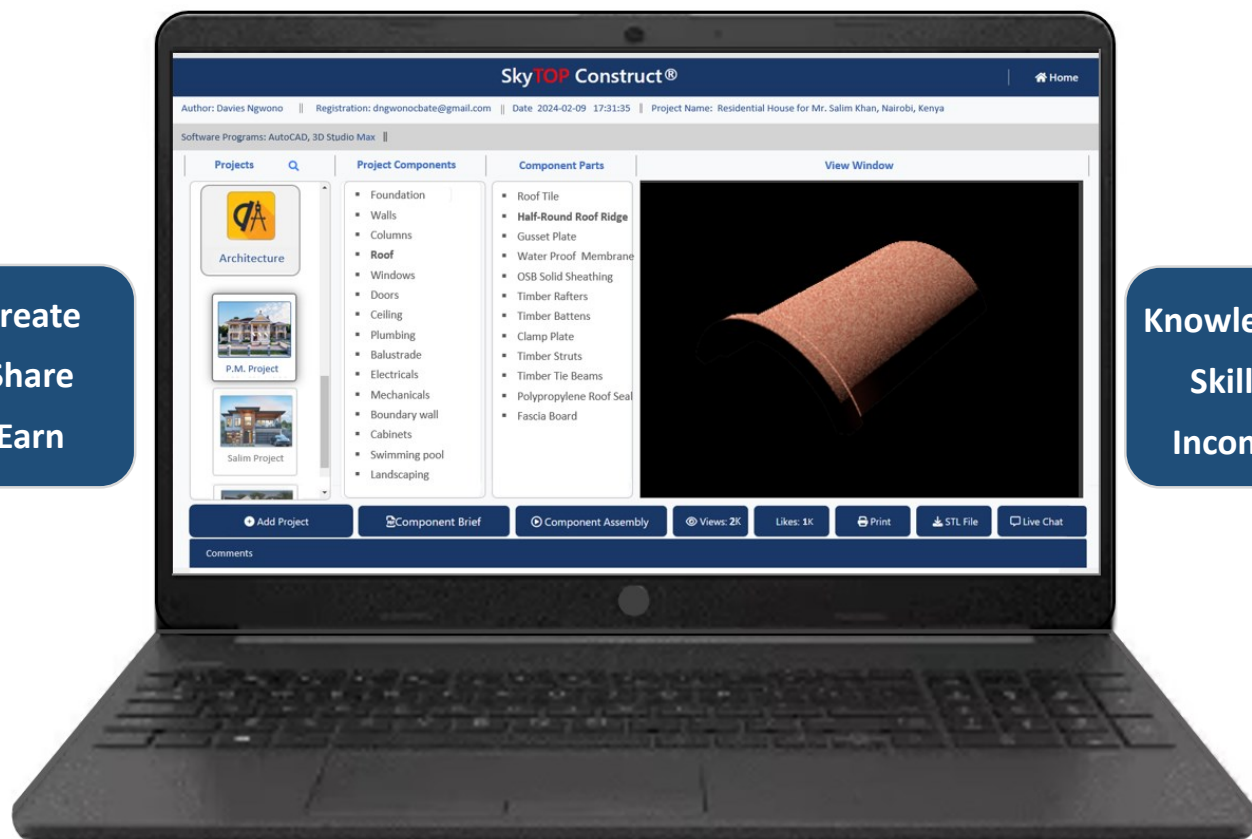


SkyTOP Construct® User Guide (2024)



For: Students. Artisans. Trainers. Technicians. Professionals

- **SkyTOP Construct** is an online software platform that lets students and professionals in design, construction, engineering, and those in the informal (*Jua kali*) sector share knowledge and skills on how projects are carried out in real-life situations.
- This technology is designed to equip those in formal and informal sectors with knowledge and skills that are crucial for their survival while also providing them with an opportunity to generate their own income. For example, those who desire to work as mechanics, cell phone repairers, TV technicians, shoemakers, carpenters, masons and fashion designers only need to log onto the system and instantly acquire the skills they desire without the need for training.
- The system also links Universities, TVETs, and other similar institutions around the world with the industry thereby ensuring these institutions not only disseminate relevant practical skills and knowledge to their target audience, but also enables them to generate income from their activities without having to spend hours at work- just like an aeroplane on autopilot.
- And the industries such as motor vehicle manufacturers, mobile phone manufacturers, or television sets manufacturers around the world no longer need to train their entry level labour force; the SkyTOP Construct system provides them with manpower whose skills are at par with those of the rest of the world.
- With SkyTOP Construct, which also supports 3D manufacturing, students, artisans, tutors, lecturers or a design professionals are now able to generate their own income from anywhere in the world when using this technology is adopted.

SkyTOP Construct User Guide

Construct Account Registration

Enter your first name


Enter your last name

Enter you email address

Kenya

Please select an institution/organization

Select Role

 +254

.....

Confirm password

Register

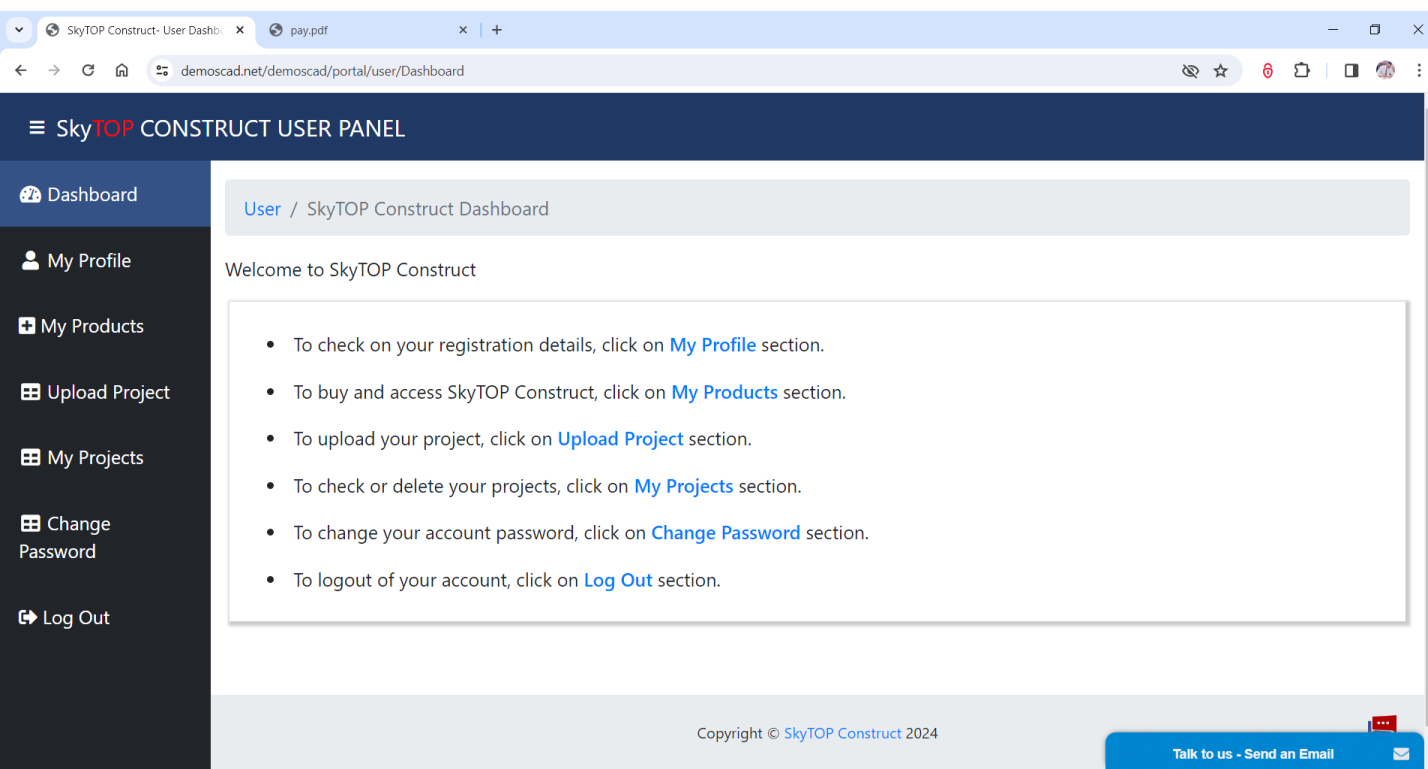
[Already have an account? Login](#)

Create Your Account

The Create Account page lets you register an account with SkyTOP Construct so you start enjoying the benefits of software. To create an account, you need to provide the following:

- Your name,
- Your email address,
- Your country,
- Your institution (if you are a college student or trainer), or organization (such as a company). If your institution or organization is not on the list, contact Demoscad Ltd to have it included.
- Select your role; Student, trainer, technician, artisan, or a professional (e.g. Engineer, Architect, Interior Designer, etc.)
- Select your Country,
- Enter your mobile number as guided,
- Enter you Password as prompted,
- Then click the 'Register Button'. A verification link will be sent to the email you created the account with. You will be required to access your email and click on the provided link to activate your account.

SkyTOP Construct User Guide



The SkyTOP Construct User Panel

The User Panel lets you access key features of SkyTOP Construct and carry out various tasks in the software. You can use the User Panel to:

- Access the Dashboard,
- View your profile,
- Access the products that you have signed up for,
- Upload your projects,
- Pay for subscriptions,
- Change your Password
- Log out of your Account

SkyTOP Construct User Guide

The screenshot shows a web browser window displaying the SkyTOP Construct User Panel. The browser's address bar shows the URL `demoscad.net/demoscad/portal/user/Dashboard`. The page title is "SkyTOP CONSTRUCT USER PANEL". A dark blue sidebar on the left contains navigation links: Dashboard, My Profile, My Products, Upload Project, My Projects, Change Password, and Log Out. The main content area has a breadcrumb "User / SkyTOP Construct Dashboard" and a welcome message: "Welcome to SkyTOP Construct". Below this is a list of instructions for users:

- To check on your registration details, click on [My Profile](#) section.
- To buy and access SkyTOP Construct, click on [My Products](#) section.
- To upload your project, click on [Upload Project](#) section.
- To check or delete your projects, click on [My Projects](#) section.
- To change your account password, click on [Change Password](#) section.
- To logout of your account, click on [Log Out](#) section.

At the bottom of the page, there is a copyright notice: "Copyright © SkyTOP Construct 2024" and a blue button that says "Talk to us - Send an Email".

The User Panel

The Construct User Panel lets you access key features of SkyTOP Construct and carry out various tasks in the software. You can use the User Panel to:

- Access the Dashboard,
- View your profile,
- Access the products that you have signed up for,
- Upload your projects,
- Pay for subscriptions,
- Change your Password
- Log out of your Account

SkyTOP Construct User Guide

My Profile

Reg Date : 2024-02-02 15:07:56

Your First Name
Garage

Your Last Name
Testone

Current Institution
SkyTOP Construct

Current Email
garage.test1@user.demoscad.net

Current Mobile Number

Copyright © SkyTOP Construct 2024

My Profile tab

This page form displays the information you provided when you were creating your account: This information includes:

- Your name,
- Your email address,
- Your Country of residence,
- Your institution (if you are a college student or trainer), or organization (such as a company). If your institution or organization is not on the list, contact Demoscad Ltd to have it included.
- Enter your mobile number,
- Your License Key- This is the license number that is generated by the software. You will use it to login to SkyTOP Construct.

SkyTOP Construct User Guide

The screenshot shows a web browser window displaying the SkyTOP Construct User Panel. The browser tabs include 'SkyTOP Construct- My Product...', 'pay.pdf', and 'New Tab'. The address bar shows 'demoscad.net/demoscad/portal/user/Myproducts'. The page title is 'SkyTOP CONSTRUCT USER PANEL'. A dark sidebar on the left contains navigation options: Dashboard, My Profile, My Products (highlighted), Upload Project, My Projects, Change Password, and Log Out. The main content area shows the breadcrumb 'User / Construct My Products', the heading 'My Products', and a message: 'You do not have active subscription'. Below this are two buttons: a red 'Buy Construct' button and a blue 'Access SkyTOP Construct' button. A link 'How to Subscribe and Pay' is also visible. The footer of the page reads 'Copyright © SkyTOP Construct 2024'.

My Products tab

You use 'My Products' tab to purchase a subscription or to access the main user interface of SkyTOP Construct. It also provides a guide on how to subscribe and pay for SkyTOP Construct.

SkyTOP Construct User Guide

The screenshot displays the SkyTOP Construct User Panel. The browser address bar shows the URL: demoscad.net/demoscad/portal/user/Payment. The page title is "SkyTOP CONSTRUCT USER PANEL". A sidebar on the left contains navigation options: Dashboard, My Profile, My Products (highlighted), Upload Project, My Projects, Change Password, and Log Out. The main content area is titled "User / SkyTOP Construct Subscription" and features five subscription cards, each labeled "Single User License".

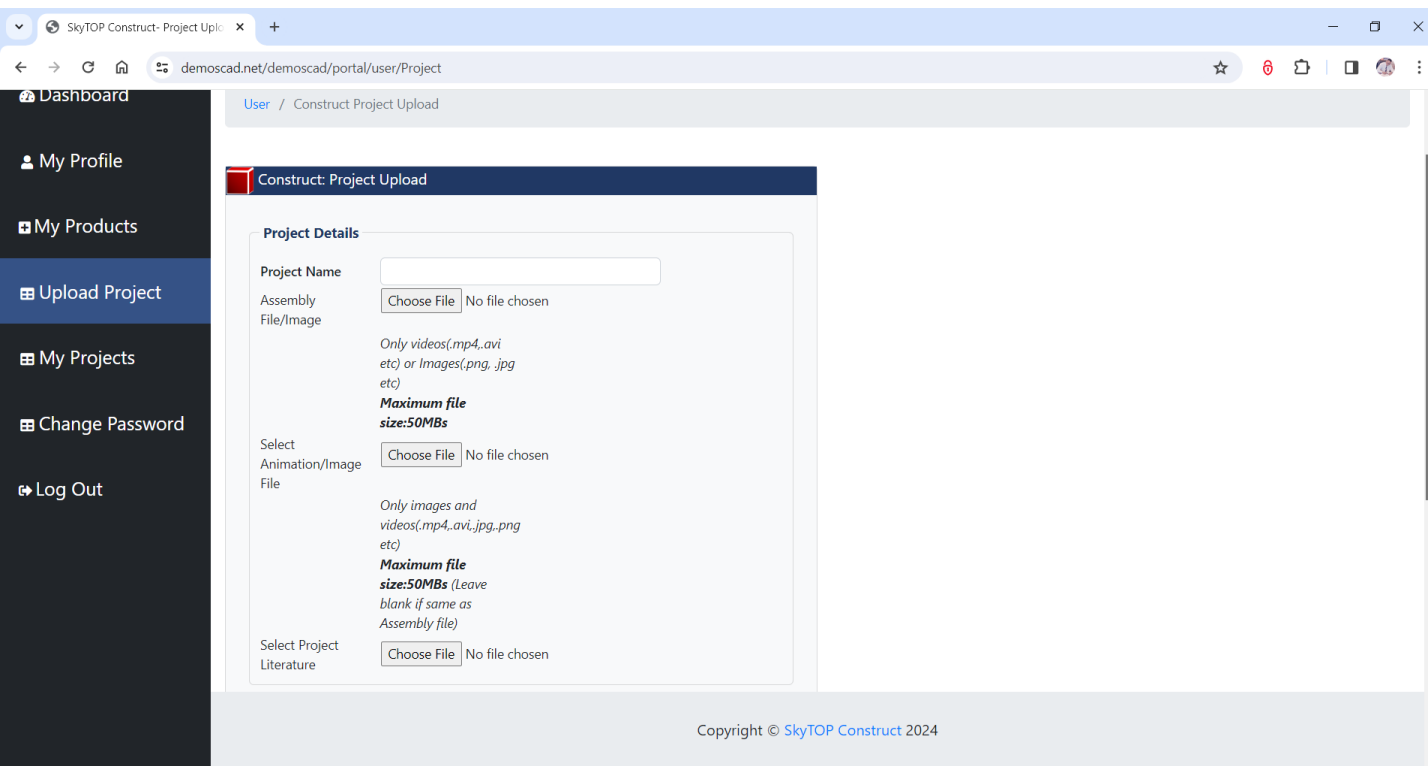
Single User License	Single User License	Single User License	Single User License	Single User License
Duration: 1 Day	Duration: 1 Month	Duration: 3 Months	Duration: 6 Months	Duration: 12 Months
Price: \$ 2.00	Price: \$ 30.00	Price: \$ 75.00	Price: \$ 120.00	Price: \$ 200.00
Subscribe	Subscribe	Subscribe	Subscribe	Subscribe

Copyright © SkyTOP Construct 2024

My Products tab

If you click the Buy Construct button, the software opens a window where various subscription categories are displayed. You can choose your preferred subscription category. Once you click the 'Subscribe' button, the software prompts you to either pay via Mpesa service or via Pay Pal.

SkyTOP Construct User Guide



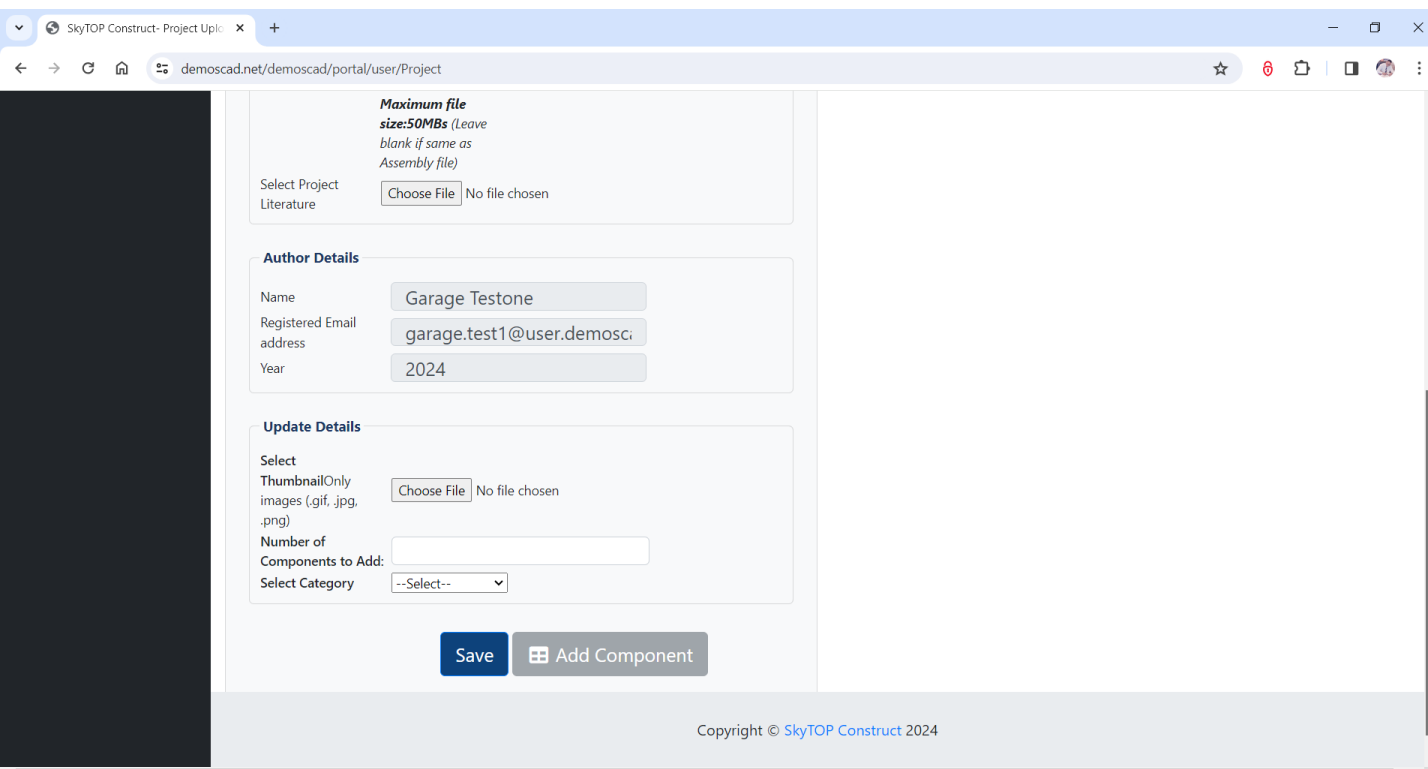
Upload Project tab

The Upload Project tab lets you upload your project on SkyTOP Construct platform. Once the Project is uploaded, it is displayed on the main interface of SkyTOP Construct for public viewing. A project is any work that you have created or carried out using any method (e.g. Computer Aided Design (CAD), Computer Aided Manufacturing (CAM), 3D printing, construction of a building, assembly or repair of; a vehicle, mobile phone, TV set, furniture, equipment, etc.) and which you have recorded the processes on video or captured images and documentations of.

The Procedure for Uploading a project is as follows:

1. Enter a name for your project as prompted. (*e.g. Samsung Galaxy A03 Phone Repair*).
2. Upload the Assembly file of your project. The file can be an image or video of your project. *For example, if your project is a mobile phone, enter an image or animation of the phone you are dealing with. If it is a building project, you may enter a 3D-rendered image or animation of the building. You can also capture an image of a schematic drawing of your project.*
 - The maximum size of the file should be 50mb and the aspect ratio should be 4:3 or 3:2.
 - Ensure the videos are in *mp4* or *avi* format and the images in *png*. or *jpg*. *Formats*.
 - Once a user clicks the project on the User Interface, the assembly video or image file is displayed on the View window.
3. Under the Upload Animation/ Image file tab, upload a video or an image of your project. This image file or video file will be displayed or played on the View window of SkyTOP Construct. If the animation/image file is the same as the Assembly file, leave the prompt blank.

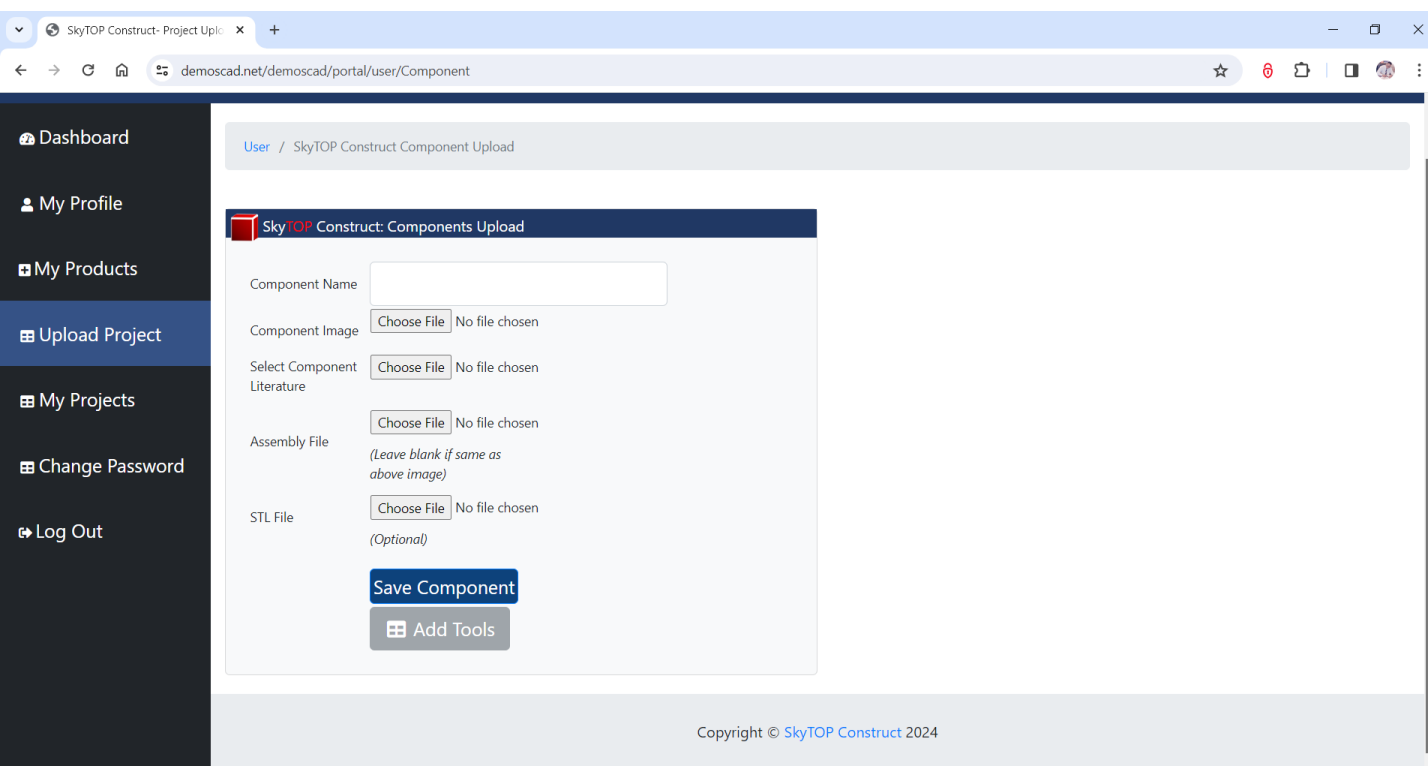
SkyTOP Construct User Guide



Upload Project tab *(Continued)*

4. Under the Upload Project Literature prompt, upload a PDF file giving a brief description of your project.
5. The Author Detail tab lets you view the information that you entered when you created your SkyTOP Construct account. It also captures the year you created the Account.
6. The Update Details tab lets you upload a thumbnail image of your project. Once uploaded, the Thumbnail image is displayed on the Projects Browser of SkyTOP Construct and provides a visual identity of your Project. You also use the Update Details tab to enter the number of Components of your Project that you want to be displayed on the SkyTOP Construct platform. (Components are the main parts that form your Project). You then select from the list provided, the appropriate category in which your project is to be listed.
7. Then click the Save button to save your project in the SkyTOP Construct platform. If successfully saved, SkyTOP Construct displays the following message on your screen; 'The project was submitted successfully. Proceed by clicking Add Component.'
8. Click the Add Component button to upload a component of your project on the SkyTOP Construct Platform. This opens the Add Component form.

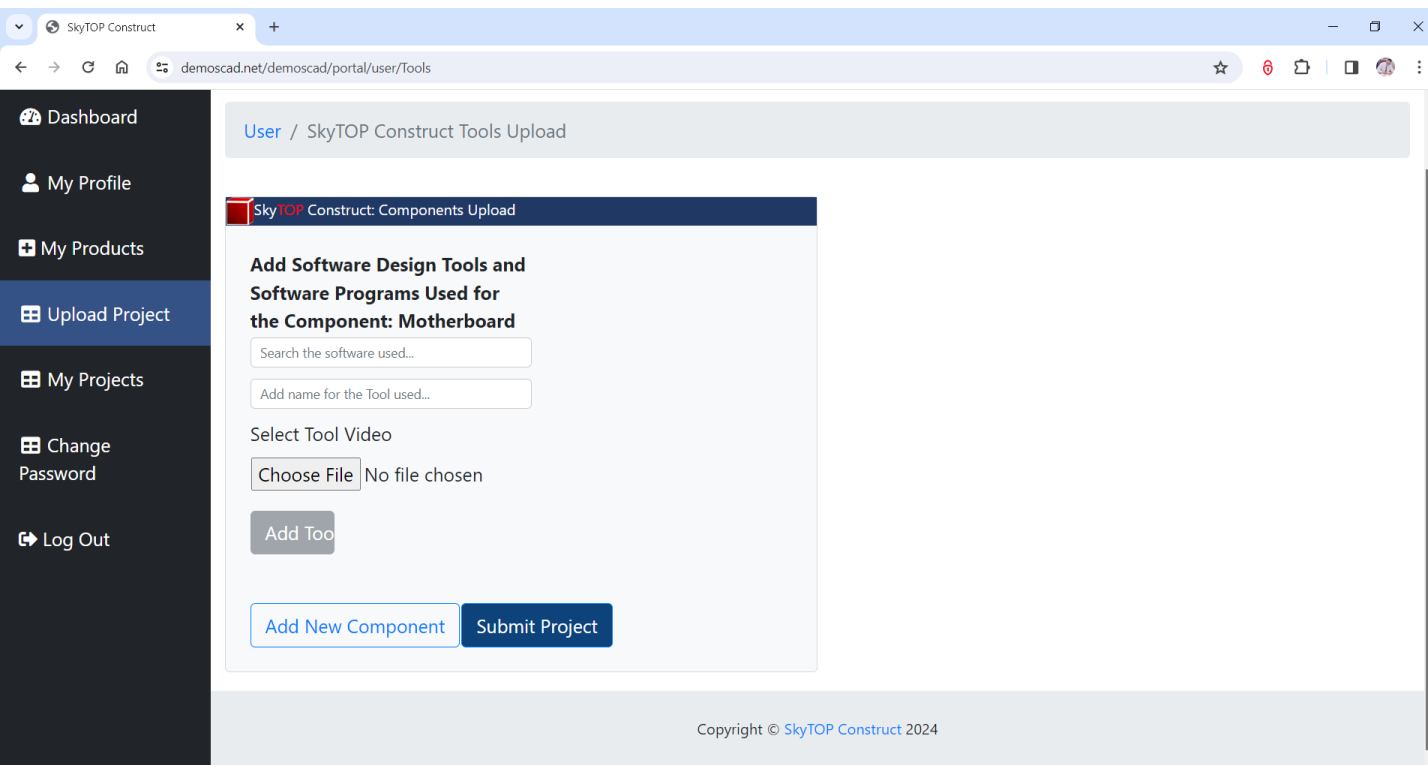
SkyTOP Construct User Guide



Upload Project tab *(Continued)*

9. Under the **Component Name** prompt, enter the name of the **Project Component** that you wish to upload on the SkyTOP Construct platform. (NB. A **Project** may consists of at least one **Component** while a **Component** may consist of several individual **Parts**).
10. Then use the **Component Animation/Image** prompt to upload a video or an image of the component. The video or image should give a visual description of the component upon selecting the component. The aspect ratio of the video or image should be 4:3 or 3:3 and its size should not exceed 50MB.
11. Using the **Select Component Literature** prompt, upload a brief description of the component. The description must be in PDF format.
12. Using the **Assembly File** prompt, upload the assembly file that shows how the various parts of the component are assembled. The file can be in a video or image format. For example, you may upload a schematic drawing of a door or a video showing how the various door parts are assembled to construct the door. The aspect ratio of the video should be 4:3 or 3:2 and its size should not exceed 50MB. If the Component Assembly file is same as the Component Animation file, then leave the prompt blank.
13. Click the Save button. SkyTOP Construct pops up the following message; *“The Component (.....) has been uploaded successfully! Proceed to add Tools.”*

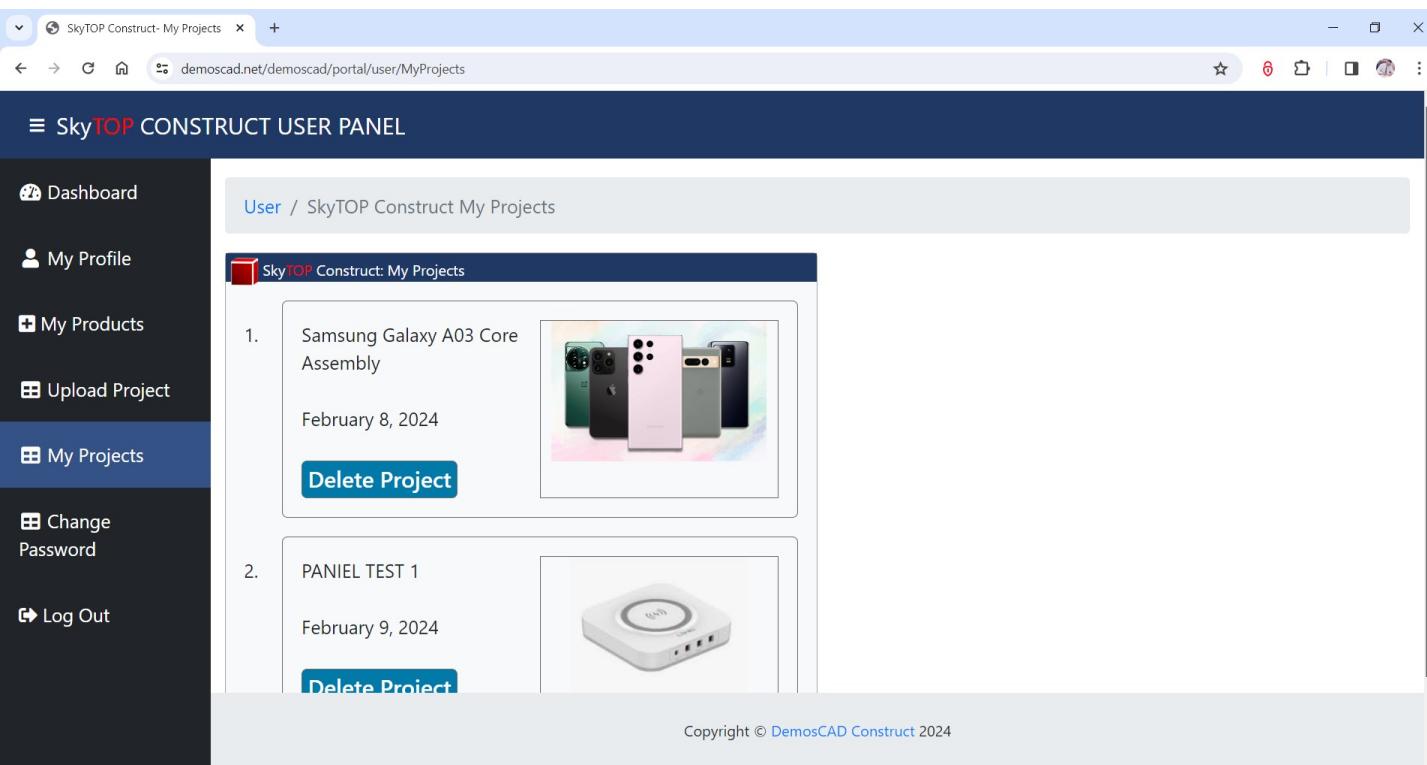
SkyTOP Construct User Guide



Upload Project tab *(Continued)*

15. On the “**Add Component Tools /Software Tools**” form, you may select the software program that you used to create your Project. However, if your project is not a CAD project, then ignore the prompt.
16. On the ‘Add name of the Tool used’ prompt, enter the name of the software command you used to create the component. However, if your Project is not a CAD project, then enter the name of the component part that you used to construct the component. *For example, if your component is a Motherboard of a Samsung Galaxy A03 CORE mobile phone, then enter the name of one of the parts of the Motherboard e.g. ‘U2702B3 Duplexer’*
17. Then, upload a video of the software command tool showing how you used the command tool to construct a part of the selected component. Use the same procedure to upload several videos until all the parts of the selected component have been uploaded on the SkyTOP Construct Platform. The aspect ratio of the video should be 4:3 or 3:2 and the size of each video should not exceed 50MB.
18. The **TSL File** tab lets you upload the Stereolithographic files of the Component Part for 3D printing, which SkyTOP Construct supports. If you do not have any STL file for the selected component part, leave the space blank.
19. If your Project is not under CAD/BIM category, then upload the videos of all the parts of the selected component using the **Add Tool/Part** button. The Videos should demonstrate how the parts are constructed, manufactured, removed from the selected component, replaced, repaired, or fixed on the selected component.

SkyTOP Construct User Guide



The screenshot displays the SkyTOP Construct User Panel in a web browser. The browser address bar shows the URL demoscad.net/demoscad/portal/user/MyProjects. The page title is "SkyTOP CONSTRUCT USER PANEL". A dark sidebar on the left contains navigation options: Dashboard, My Profile, My Products, Upload Project, My Projects (highlighted), Change Password, and Log Out. The main content area shows a breadcrumb "User / SkyTOP Construct My Projects" and a list of projects under the heading "SkyTOP Construct: My Projects".

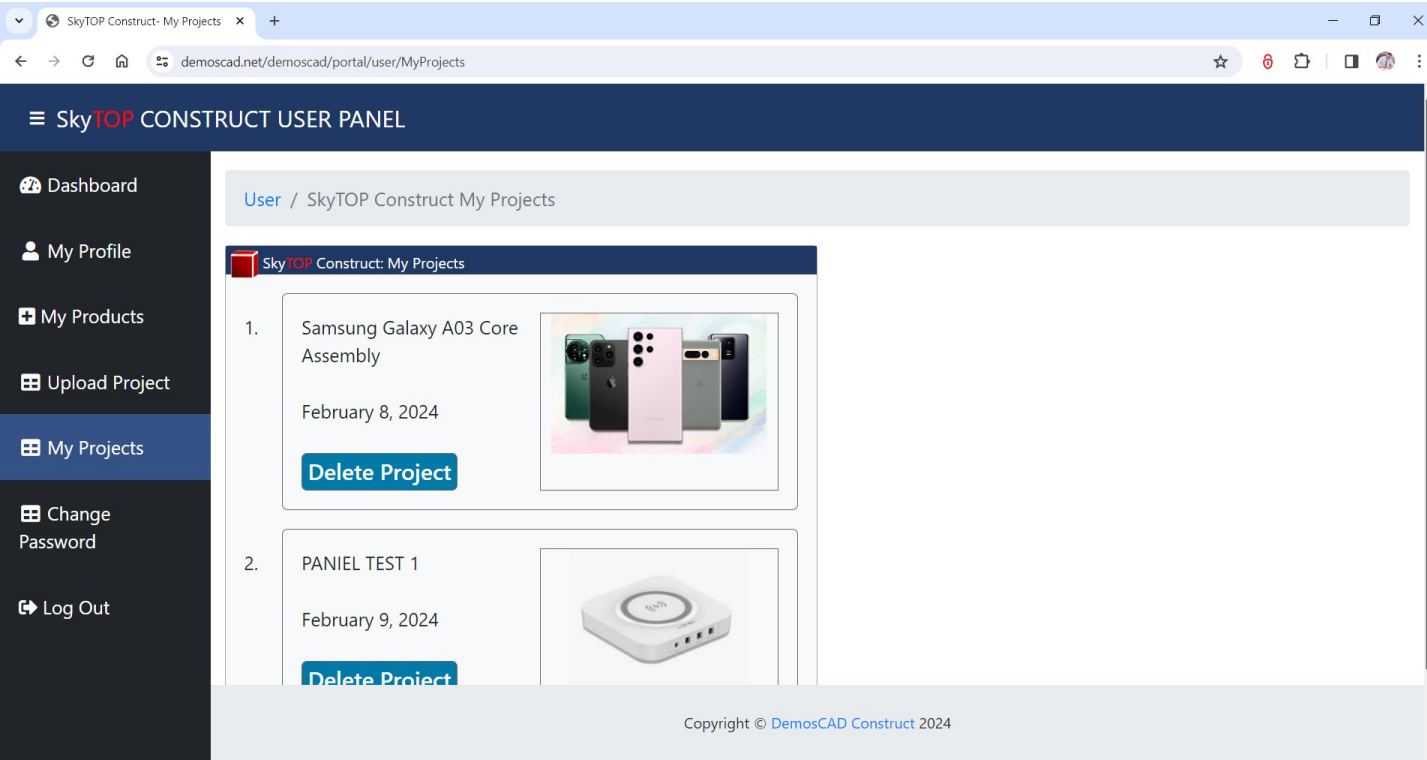
Project ID	Project Name	Date	Action
1.	Samsung Galaxy A03 Core Assembly	February 8, 2024	Delete Project
2.	PANIEL TEST 1	February 9, 2024	Delete Project

Copyright © DemoscAD Construct 2024

Upload Project tab *(Continued)*

15. The Click the New Component tab. This opens Add Component Window where you repeat the procedure until all the Components and tools or parts of the project have been uploaded. This however depends on the number of Components you entered.
16. Then enter the Submit Projects tab. SkyTOP Constructs uploads the Project on the Platform for viewing by your target audience.

SkyTOP Construct User Guide



The screenshot displays the SkyTOP Construct User Panel in a web browser. The browser address bar shows the URL `demoscad.net/demoscad/portal/user/MyProjects`. The page title is "SkyTOP CONSTRUCT USER PANEL". A dark sidebar on the left contains navigation options: Dashboard, My Profile, My Products, Upload Project, My Projects (highlighted), Change Password, and Log Out. The main content area shows the breadcrumb "User / SkyTOP Construct My Projects" and a section titled "SkyTOP Construct: My Projects". This section lists two projects:

1. Samsung Galaxy A03 Core Assembly
February 8, 2024
[Delete Project](#)
2. PANIEL TEST 1
February 9, 2024
[Delete Project](#)

The first project includes an image of three Samsung Galaxy A03 Core smartphones. The second project includes an image of a white square electronic device. At the bottom of the page, the copyright notice "Copyright © DemoscAD Construct 2024" is visible.

My Projects tab

My Projects tab displays the projects that you have uploaded on SkyTOP Construct software. It also shows the date the Project was uploaded. You can delete any of the projects displayed on the User Panel. Once erased, the project is no longer displayed on the User Interface of SkyTOP Construct.

Features of Main User Interface

The screenshot displays the SkyTOP Construct web interface. At the top, the logo and a 'Home' button are visible. Below the header, a 'Details Bar' provides project information: Author (Davies Ngwono), Registration (dngwonocbate@gmail.com), Date (2024-02-09 17:31:35), and Project Name (Residential House for Mr. Salim Khan, Nairobi, Kenya). A 'Software Programs' bar lists AutoCAD and 3D Studio Max. The main content area is divided into four sections: 'Projects' (with a search icon and thumbnails for 'Architecture', 'P.M. Project', and 'Salim Project'), 'Project Components' (a list of building elements like Foundation, Walls, Columns, Roof, Windows, Doors, Ceiling, Plumbing, Balustrade, Electricals, Mechanicals, Boundary wall, Cabinets, Swimming pool, and Landscaping), 'Component Parts' (currently empty), and 'View Window' (a large 3D architectural rendering of a two-story house). Below the rendering is a toolbar with buttons for 'Add Project', 'Project Brief', 'Project Assembly', 'Views 21K', 'Likes: 9K', 'Print', 'STL File', and 'Live Chat'. A 'Comments' section is partially visible at the bottom, showing a comment from user 'GT' asking 'Who are the project architects?' with 'Reply' and 'Show Replies' options.

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Main User Interface

The Main User Interface is the front-end of the SkyTOP Construct Platform. It comprises of:

- **Details Bar.** This displays the name and email address of the author of the Project, the date the project was uploaded on the SkyTOP Construct Platform, and the name of the Project. If the work uploaded is about a Computer Aided Design (CAD) or a Building Information Modelling (BIM) Project such as a CAD model of a house, the software programs used are programs displayed on the **Details Bar**.
- **Projects Browser.** This displays a list of the Projects uploaded on the SkyTOP Construct Platform. Once you click a category in the Browser, all the projects under that category are displayed. You then click your preferred project.
- **Components Browser.** This displays a list of all components of the selected project. (*In SkyTOP Construct, a Project is made up of Components while a Component is made up of Parts*).
- **Parts Browser.** This lists all the parts of the selected component.
- **Software Tools Browser.** This lists the software commands/ tools used to create the selected component. The Software Tools Browser appears when CAD or BIM Project is selected in the Projects Browser.

Features of Main User Interface

The screenshot displays the SkyTOP Construct web application interface. At the top, the header includes the logo, a home icon, and user information: Author: Davies Ngwono, Registration: dngwonocbate@gmail.com, Date: 2024-02-09 17:31:35, and Project Name: Residential House for Mr. Salim Khan, Nairobi, Kenya. Below the header, a status bar shows 'Software Programs: AutoCAD, 3D Studio Max'. The main content area is divided into four sections: 'Projects' (with a search icon and thumbnails for 'Architecture', 'P.M. Project', and 'Salim Project'), 'Project Components' (a list of building elements like Foundation, Walls, Columns, Roof, Windows, Doors, Ceiling, Plumbing, Balustrade, Electricals, Mechanicals, Boundary wall, Cabinets, Swimming pool, and Landscaping), 'Component Parts' (currently empty), and 'View Window' (displaying a 3D model of a house roof). A bottom navigation bar contains buttons for 'Add Project', 'Component Brief', 'Component Assembly', 'Views 21K', 'Likes: 9K', 'Print', 'STL File', and 'Live Chat'. Below this is a 'Comments' section with a text input field and a 'Leave a comment' button. A comment from user 'GT' asks 'Who are the project architects?' with 'Reply' and 'Show Replies' options. The footer shows 'Copyright © SkyTOP Construct 2024'.

Main User Interface (Continued)

- **View Window.** This window displays images and videos of a selected project, component, part, or software tools used in creating a project or component. However, for Parts and Software Tools, only videos are displayed. The View Window can be expanded to fit your computer screen.
- **Add Project button.** This button lets a User access the User Control Panel to upload a Project on SkyTOP Construct Platform. To upload a project, a User's subscription must be active.
- **Project Brief button.** Clicking this button opens a description of a selected Project in PDF format. It only becomes active when a Project is selected from the **Projects Browser**. *An example of a Project Brief is a Bill of Quantity, Bill of Materials, Drawings, or Plans of building.*
- **Project Assembly button.** Clicking this button opens a Video of a selected project on View Window. The video demonstrates how the various components of a project are assembled to create the Project. *For example, if the Project is of a car, the Project Assembly may show its engine, gearbox, chassis, frame etc. being assembled to make the complete car, as happens in an assembly line.*
- **Component Brief button.** Clicking this button opens a description of a selected Component in PDF format. It only becomes active when a Component is selected from the **Components Browser**. *An example of a Component Brief is a drawing of car engine or a window of a house, a description of a mobile phone motherboard or a computer CPU.*

Features of Main User Interface

The screenshot displays the SkyTOP Construct web application interface. At the top, the user is logged in as 'Author: Davies Ngwono' with registration details and project information. The main navigation bar includes 'Projects', 'Project Components', 'Component Parts', and 'View Window'. The 'Project Components' list includes Foundation, Walls, Columns, Roof, Windows, Doors, Ceiling, Plumbing, Balustrade, Electricals, Mechanicals, Boundary wall, Cabinets, Swimming pool, and Landscaping. The 'Component Parts' list includes Roof Tile, Half-Round Roof Ridge, Gusset Plate, Water Proof Membrane, OSB Solid Sheathing, Timber Rafters, Timber Battens, Clamp Plate, Timber Struts, Timber Tie Beams, Polypropylene Roof Seal, and Fascia Board. The 'View Window' shows a 3D model of a roof tile. Below the main content, there are buttons for 'Add Project', 'Component Brief', 'Component Assembly', 'Views 21K', 'Likes: 9K', 'Print', 'STL File', and 'Live Chat'. A comments section is visible at the bottom with a user question and a reply button.

Main User Interface (*Continued*)

- **Component Assembly button.** Clicking this button displays an Image or video showing how the various parts of the component are assembled or disassembled. For example, a mobile phone technician may use this feature to demonstrate how a phone charging system may be disassembled, repaired and assembled.
- **Component Assembly button.** Clicking this button displays an Image or video showing how the various parts of the component are assembled, repaired, or disassembled. *For example, a mobile phone technician may use this feature to demonstrate how a phone charging system may be disassembled, repaired and assembled. (NB. Project Assembly demonstrates how the various components of a project are assembled, repaired, or disassembled).*
- **Views button.** This Button displays the number of unique views that a project has generated since it was uploaded on the SkyTOP Construct Platform. The button is not clickable.
- **Likes button.** This button displays the number of like clicks that a project has generated since it was uploaded on the SkyTOP Construct Platform. A User may like a project only once.
- **Print button.** This button lets a User print content that is displayed through the Project Brief button, the Component Brief button, and the images that are displayed on the View Window.

Features of Main User Interface

The screenshot displays the SkyTOP Construct web application interface. At the top, the user's profile information is shown: Author: Davies Ngwono, Registration: dngwonocbate@gmail.com, Date: 2024-02-09 17:31:35, and Project Name: Residential House for Mr. Salim Khan, Nairobi, Kenya. Below this, the software programs used are listed as AutoCAD and 3D Studio Max.

The main interface is divided into several sections:

- Projects:** A sidebar with a search icon and three project thumbnails: Architecture, P.M. Project, and Salim Project.
- Project Components:** A list of components including Foundation, Walls, Columns, Roof, Windows, Doors, Ceiling, Plumbing, Balustrade, Electricals, Mechanicals, Boundary wall, Cabinets, Swimming pool, and Landscaping.
- Component Parts:** A list of parts including Roof Tile, Half-Round Roof Ridge, Gusset Plate, Water Proof Membrane, OSB Solid Sheathing, Timber Rafters, Timber Battens, **Clamp Plate**, Timber Struts, Timber Tie Beams, Polypropylene Roof Seal, and Fascia Board.
- View Window:** A 3D rendering of a metal clamp plate component.

At the bottom of the interface, there is a navigation bar with buttons for Add Project, Component Brief, Component Assembly, Views 21K, Likes 9K, Print, STL File, and Live Chat. Below the navigation bar is a comments section with a text input field and a submit button.

At the bottom of the page, there is a copyright notice: Copyright © SkyTOP Construct 2024.

Main User Interface (Continued)

- **STL button.** Clicking this button downloads an STL file for 3D printing. You can only download an STL file for a selected Component Part. If the selected Component Part does not have an STL file, the STL file button is inactive.
- **Projects Search feature.** This feature lets SkyTOP Construct Users search projects uploaded on the SkyTOP Construct Platform.
- **Live Chat feature.** This feature is available for live support to Users of the SkyTOP Construct Platform. Clicking on the Live Chat button links a User with the SKYTOP Construct Customer support team.
- **Comments feature.** This feature lets SkyTOP Construct Users share and exchange opinions about the projects available on the SkyTOP Construct Platform.

New Feature: My Earnings



demoscad.net/demoscad/skytop/portal/user/MyEarnings

SkyTOP CONSTRUCT USER PANEL

Dashboard
My Profile
My Products
Upload Project
My Projects
Change Password
Terms of Use
My Earnings
Log Out

User / SkyTOP Construct My Earnings

SkyTOP Construct: My Earnings

- Car Assembly**
 April 30, 2024
 Earnings (Kes): 36,020
 
- Engine Assembly**
 April 30, 2024
 Earnings (Kes): 41,600
 

Earnings for the Month

Income (Kes):	77,620	<small>NB: This is the total amount payable to the Account Holder based on the percentage of the clicks generated by each of the Account Holder's projects against the overall clicks for the month.</small>
Total Tax (Kes):	12,419	
Net Income (Kes):	65,201	

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My Earnings Page

Through the 'My Earnings' page, an account holder can track the performance of the projects that he uploads on the SkyTOP Construct Platform on a monthly basis. The earnings for each of the projects uploaded by the account holder is displayed too.

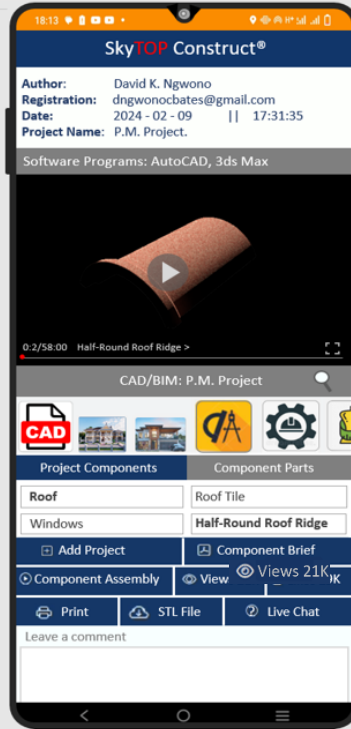
- The Net Income is the total amount payable to the Account Holder based on the percentage of the clicks generated by each of the Account Holder's projects against the overall clicks for the month.
- Payments to an account holder are made on the 15th day of the following month.
- Any Project uploaded on the Construct Platform remains on the Platform as long for as long as the account holder wishes. However, it must meet the terms and conditions for Project Uploads which can be accessed at: www.demoscad.net.

Features of Main User Interface

SkyTOP Construct®: Create. Share. Earn.



Mobile App Version



Mobile Web Version

Create

Create a project in the fields of Engineering, Construction, Computer Aided Design, Fashion Design, Electronic Devises assembly and maintenance of; Electronic Devises (e.g. Mobile Phones, TVs, etc.) Motor Vehicles, Motorcycles, Bicycles, Aircrafts, Furniture, etc.

Demonstrate how your preferred **Project** and its **Components** and **Parts** are made, assembled and maintained.

Share

Upload videos, images, STL files and documentation of your complete **Project** onto the SkyTOP Construct Platform.

Earn

You start earning instantly from views of your **Project** on the SkyTOP Construct Platform around the world.

Just Create, Share, and Earn!

Terms and Conditions apply



Developed for: Students. Artisans. Trainers. Technicians. Professionals.



SkyTOP Construct is also available as a Mobile App as well as a mobile Web App. They can be accessed from Google Play store.