

3D Portfolio Documentation

Requirements:

- Node.js and npm installed on your computer.

Getting Started:

Unzip the portfolio folder you downloaded from Creative Market.

Open your terminal and navigate to the unzipped portfolio folder using the `cd` command.

Run the following command to install the required dependencies: `npm install`

Customization:

1. Add Your Projects: To add your projects to the portfolio, follow these steps:

Locate the `src/constants/index.js` file.

Open the file with a text editor on this file you can update the `services`, `technologies`, `experiences`, `testimonials`, `projects` and even the `nav links`.

2. Styling: Customize the portfolio's appearance to match your personal branding:

Navigate to the `src/index.css/` directory.

Edit the `tailwind.config.js` file to modify the color scheme, fonts, and other styles.

3. AI Keys for Email JS: To get the AI keys required for the contact form (powered by Email JS), follow these steps:

Step 1: Sign Up and Log In to EmailJS

Visit the EmailJS website at <https://www.emailjs.com/> and click on the "Sign Up" button.

Create a new account or log in if you already have one.

Step 2: Create an Email Service

After logging in, navigate to the "Services" tab in your EmailJS dashboard.
Click on the "Create New" button to create a new service.
Give your service a descriptive name, such as "Portfolio Contact Form."
Select the email provider you want to use (e.g., Gmail, Outlook, etc.).
Click the "Create" button to save the new service.

Step 3: Create an Email Template

In the EmailJS dashboard, go to the "Email Templates" section.
Click on the "Create New" button to add a new template.
Choose the service you created in the previous step from the dropdown list.
Customize the email template with the necessary fields (e.g., `{{from_name}}`, `{{message}}`, etc.).
Save the template once you've customized it.

Step 4: Obtain the API Keys

In the EmailJS dashboard, click on the "API Keys" tab.
You will find two API keys: "User ID" and "Public Template ID."
Copy the "User ID" API key. This is a secret key that should not be shared publicly.
Copy the "Public Template ID" API key. This key will be used in your frontend code.

Step 5: Add the API Keys to Your Portfolio

Open your 3D Portfolio project in a code editor.
Locate the section in your code where you are sending the email using EmailJS. It should look similar to the code you provided earlier.
Replace `import.meta.env.VITE_APP_EMAILJS_SERVICE_ID` with your EmailJS "User ID" API key.
Replace `import.meta.env.VITE_APP_EMAILJS_TEMPLATE_ID` with the "Public Template ID" API key.

Step 6: Save and Test

Save the changes to your code.

Launch your 3D Portfolio and test the contact form. Make sure the emails are being sent correctly.

4. Launch the Portfolio: To launch the portfolio on your local development server, run the following command in your terminal: `npm run dev`

The development server will start, and the portfolio can be accessed at <http://localhost:3000>.

Build for Production: When you're ready to deploy your portfolio, run the following command: `npm run build`

This command will create an optimized build of your portfolio in the `build` folder.

Support: If you encounter any issues or have questions, please don't hesitate to reach out to our dedicated support team at: houedd608@gmail.com.