

Geegpay Design and Front-End Challenge

This project was built with react using vite, all the images of in the project are sources from the original Figma UI.

<https://www.figma.com/file/lvIZCBKMfmY3Qty0Gqx6S8/Analytics-Dashboard?type=design&node-id=1-3&mode=design&t=npwyrDXkghSERUmY-0>

Other Resources:

Chart Library: <https://react-chartjs-2.js.org/> for charts used within the project.

Icons Library: <https://lucide.dev/icons/> for other icons used within the project.

Technologies Used:

Node.Js (Version 18.8): <https://nodejs.org/en>

React (Vite)

Tailwindcss

Javascript

Software's Used:

Visual Studio Code

Brave Browser

Fonts Used:

Plus Jarkata Sans (Recommeded): <https://fonts.google.com/specimen/Plus+Jakarta+Sans>

How to test run project:

Extract the zip file or clone the GitHub repo to a folder, make sure you have node version 18.8 or higher, install the necessary dependencies by running ``npm install`` or ``npm ci`` in the terminal.

After installation, run ``npm run build`` and then ``npm run preview`` to view the live version of the project.

It should start on localhost: <http://localhost:4173>

Live Demo: <https://geegpay-project.vercel.app/>

My Details:

Email: dikewisdom787@gmail.com

Twitter: @veedsify

Instagram: @veedsify