

WORK EXPERIENCE

Frontend Developer

DappLooker

05/2022 - 12/2022

Pune(Remote)

Tech Stack : ReactJs, AngularJs, TypeScript, Figma, MUI, GraphQL and JavaScript

Achievements/Tasks

- Worked On Integrating Web3 API data in the website in human readable table format using React MUI.
- Developed Core Functionalities like Providing network query, filtering out data, implementing a GraphQL editor from the schemas which improved the overall performance of the site.
- Divided and changed the code base by creating particular components using ReactJs.

Frontend Developer Intern

DappLooker

04/2022 - 05/2022

Pune

Tech Stack : ReactJS, AngularJS, MUI, SCSS and Typescript.

Achievements/Tasks

- Worked On Improving the Current UI interfaces for the projects of GraphLooker and DappLooker.
- Implemented Search & Find Functionality for Graphlooker which sorts millions of Crypto-based data in particular React Table Based format using MUI.

UI & UX Developer Intern

Youth Empowerment Foundation

07/2020 - 08/2020

Mumbai(WFH)

Tech Stack : HTML5, CSS3, Javascript, Figma, Flipaflip

Achievements/Tasks

- Worked in various Animation related projects and developed some specific animated content as well as UI screens for the same.
- Used FlipaFlip and Figma as my source toolkit For the Creation of Animated Content along with website.

EDUCATION

ZSCT's Thakur College Of Science

B.Sc in Information Technology

Grade :- 9.6 CGPA

2019 - 2022

Lokmanya Jr. College

12th in Science | Mumbai | India

Grade :- 70.40%

2017 - 2019

Divine Providence High School

10th | Mumbai | India

Grade :- 89.4%

2017

SKILLS

React Js

Angular Js

HTML5

CSS3

Material UI

Git & GitHub

Data Structures

Firebase

Figma

GraphQL

Java

BootStrap

VS Code

Web Development

OOPS

PROJECTS

➔ GraphLooker

Tech-Stack: ReactJs, TypeScript, GraphQL, MUI.
(05/2022 - 11/2022)

- Graphlooker is react based web app(Open Source) made for users to search relevant web3 crypto data among millions of the data into well structured table format.
- While working on graphlooker, I implemented search and filter component which was used to filter data through various conditions involving sorting, time delegation.
- Implemented React DRY principles along with MUI for displaying data and GraphQL for fetching queries.
- GitHub Link [🔗](#)
- Deployment Link [🔗](#)

➔ CRYPTO-BIX (12/2021-2/2020)

TechStack: ReactJs, Node.js, JavaScript, HTML, CSS.

- A Multipage Website for tracking Cryptocurrencies and relevant Crypto-Data.
- Implemented Router DOM for connecting the webpages along with React Components.
- Used CoinGecko API for fetching the coin data.
- GitHub Link. (Click) [🔗](#)
- Depolyment Link. (Desktop Version) [🔗](#)

➔ STICK-IT (12/2021-2/2020)

TechStack: React, HTML, CSS, JavaScript, BootStrap.

- A Elegant React Web Application used for taking notes and writing down important tasks and considerations.
- Implemented Material UI Components.
- GitHub Link. [🔗](#)

LINKS

➔ GitHub [🔗](#)

➔ Frontend Mentor [🔗](#)

➔ LinkedIn [🔗](#)

➔ LeetCode [🔗](#)

➔ GeeksForGeeks [🔗](#)

INTERESTS

Sports

Chess

Sprinting

Reading (Non-Fiction)