

Rohit Singh Bisht

Email : rohitsu485@gmail.com Github: [@proro485](https://github.com/proro485)

EDUCATION

- Class 12th **CBSE** | Somerville School, Delhi 89.2%

WORK EXPERIENCE

Incognito for Slack | Full Stack Developer Intern | 1 Month | Fully Remote

- Made improvements to the current UI and implements various pages using **Next.js**, **Mantine** and **TailwindCSS**.
- Wrote endpoints in **Express** while using **Postgres** and **Prisma** for fetching the data for the frontend.
- Project was fully in **Typescript**. We also used libraries like **React Query** and **Recoil** in the frontend.

Polkabridge | Full Stack Developer | 6 Months | Fully Remote

- Implemented responsive design in the P2P platform using **MUI**.
- Implemented realtime chat functionality in their P2P platform using **React** and **MUI** for the frontend and **NodeJS**, **Express** and **Pusher** in the backend.
- Implemented Leaderboard for Users based on their volume and fiat chosen using a complex **MongoDB** aggregate query.

SKILLS

- Languages** : Javascript, Typescript, C++
- Technologies** : Next.js, React, NodeJS, Express, Tailwind, MongoDB, Postgres, Firebase
- Hybrid Apps Framework** : React Native

ACHIEVEMENTS

- Got **Rank 20** in **Credit Suisse Global Coding Challenge** 2021.
- Got a **Rank 576** in **Codechef Starter 15** 2021, and got promoted to 4★
- Got **Rank 719** in **Facebook Hacker Cup** 2021 Qualification Round.
- Got **Rank 2641** in **Google Kickstart Round F** 2021.

PROJECTS

MERN eCommerce 🔗 (Full Stack eCommerce Site built using Next.js)

- The tech stack used for this project is **Next.js**, **Redux**, **TailwindCSS**, **MongoDB** and **Typescript**.
- Implemented the auth flow for both login and sign up using **JWT**.
- The website is fully responsive with the ability to add products in cart and checkout with them.
- The functionality of ordered products being displayed in the profile section is implemented.

Arbitrage Bot for Decentralized Exchange 🔗 (This Repo has 32 stars and 21 forks)

- The tech used for this project is **NodeJS** for the **Arbitrage Bot**
- Solidity** and **Hardhat** is used for the **Smart Contract** which is deployed on **Polygon Blockchain**.
- Here are some of the successful transactions : [Transaction 1](#) , [Transaction 2](#)

Crypto Dashboard 🔗

- The tech used in this project is **React**, **Redux Toolkit Query**, **TailwindCSS** for the frontend and **RapidAPI** for fetching the crypto and news data.
- The website is fully responsive and the features implemented are Global Crypto Stats, Crypto News and info about top 100 coins.

[More Cool Projects on Github](#) 😊