Md. Irshad Ansari

imirshad.com | irshadjsr21@gmail.com

EDUCATION

VISVESVARAYA UNIVERSITY

B.E. IN COMPUTER SCIENCE
July 2022 | Karnataka
CGPA: 8.5

DBMS ENGLISH SCHOOL

ISC (CLASS XII) 2018 | Jharkhand Percentage: 94.5%

ICSC (CLASS X) 2016 | Jharkhand Percentage: 91.2%

LINKS

Github://irshadjsr21 LinkedIn://in/irshadjsr21 Website://imirshad.com

SKILLS

PROGRAMMING

Worked with:

- HTML CSS JavaScript
- Typescript ReactJS Redux
- NodeJS MongoDB Shell Git
- AWS ElectronJS

Familiar with:

• Angular • Vue • MySQL

OBJECTIVE STATEMENT

Dedicated Full Stack Developer with a passion for innovation and a track record of thriving in startup ecosystems. Leveraging a proven track record in startup environments to spearhead innovation and catalyze growth. Eager to thrive in an agile work atmosphere that nurtures personal and professional advancement while harnessing a fervor for rapid learning and the integration of cutting-edge technologies.

EXPERIENCE

CYPHEROCK | FULL STACK DEVELOPER

Aug 2022 - Present | Gurgaon Building the worlds Safest Crypto Hardware Wallet.

- **Designed** and **implemented** JavaScript **SDK** which enables applications to communicate with the Cypherock X1 Hardware Wallet via multiple communication protocols.
- Migrated the Cypherock CySync desktop application to a mono repository which enables code re-usability across multiple platforms including CLI, Desktop app, and Web.
- Creating and maintaining internal developers tools that help boost developer productivity.
- Creating and maintaining internal applications for various departments such as Manufacturing, Sales, Marketing, etc.
- Responsible for **guiding** interns and new colleagues to get familiar with the code-base and tech stack.
- Worked on and maintained multiple repositories including Website, Server, Desktop Applications, and Internal Tools.

CYPHEROCK | Full Stack Developer Intern

Jan 2021 - Jul 2022 | Remote

- Implemented packet-to-packet **USB communication** protocol for Cypherock CySync desktop app to communicate with Cypherock X1 Hardware Wallet.
- Implemented features into Cypherock CySync desktop application to **support cryptocurrencies** like **Bitcoin**, **Ethereum**, and **ERC20 Tokens**.

LAUGHING BUDDHA TECHNOLOGIES | FULL STACK INTERN

Feb 2019 - Apr 2019 & Aug 2019 - Sep 2019 | Remote

- Integrated Twitter and other OAuth APIs.
- Implemented features like Dark Mode, Infinite Scrolling, Payment, Comments, etc.

CODE ONE TECHNOLOGIES | Backend Developer Intern

July 2019 TO Aug 2019 | Remote

• Worked on creating **E-Commerce** back-end **APIs** in node.js using MySQL.

POSITION OF RESPONSIBILITY

- Code with Girlscript Bangalore (Maintainer): Creating new problem statements and evaluating them to help upcoming developers get started with Open Source Contributions.
- Girlscript Uplift Project (Mentor): Mentoring upcoming developers in Nodejs