

# Rohan Ranjan

## [Intro loom video](#)

Energetic and highly motivated, Blockchain enthusiast. A passionate **Blockchain Developer** with a problem-solving mindset. Has experience in creating full-stack Dapps with help of various tool sets such as HardHat, Truffle, and Ganache and also experience in MERN stack development.

## EXPERIENCE

### [BlockC School](#), Bangalore, India — *Blockchain Developer*

Jan 2022 - PRESENT

**Learn and develop projects based on Web3. Using all the latest tools and libraries of web3.**

- Worked on multiple Smart Contracts Development, Testing and Deployment
- Developed projects like Safe House, Multisig Wallet, Escrow Contract, Crowdfunding App, NFT Visualizers.
- Developed Various Smart Contracts like DAO's, Multisignature wallet, Escrow, ERC-20, ERC-721 and Tools like Ganache, Hardhat and Truffle.

### AJIO, Bangalore, India — *Software Development Engineer-I*

Jul 2021 - PRESENT

**I'm working as a Frontend Developer, here we are following agile practices for deciding road maps, sprint planning, and achieving milestones. Here I've worked with different technologies and contributed with my teammates to developing a user-perfect experience.**

**Sambandham:** It is a kind of global event which basically runs for different states, users can win prizes, show fashion and brand videos, talk with brand executives and so many things.

- Responsible for developing pure react components, working on responsiveness in different viewports.
- Worked on end to end integration and implementation.
- Improved code quality by refactoring code and setting error boundaries.
- Worked on end to end unit testing.

**Tech Stack:** HTML, CSS, Javascript, React, Redux, Apollo GraphQL.

**Power tool:** It is an internal website used by sales officers and product owner's.

- Responsible for developing react components with AntD UI, working on responsiveness in different viewports.
- Working on end to end integration and implementation also created different modules for better understanding of user's.
- Improved code quality by refactoring code and setting error boundaries.
- Worked on end to end unit testing.

**Tech Stack:** HTML, CSS, Javascript, React, Redux, Apollo GraphQL, Typescript, AntD.

Bihar, India

(+91) 748-863-5956

[ranjanrohan96@gmail.com](mailto:ranjanrohan96@gmail.com)

[LinkedIn](#) | [Github](#) | [Portfolio](#)

## SKILLS

**BlockChain frameworks:**

HardHat, EtherJs, Truffle, Solidity

**Frontend frameworks:** React, Redux, Bootstrap, Material UI, AntD, TailwindCSS, HTML, CSS, Javascript, Typescript, PWA

**Backend frameworks:**

Express, NodeJs, MongoDB, MySQL, Firebase, Fastify, Apollo GraphQL, Websocket, REST-API, SQL

**Version control tool:** GitHub, GitLab

**Cloud Services:** Netlify, Vercel, Azure

**Product Management:**

Notion.so, Agile

**Other:** Debugging, Team

Work, Problem Solving, Time Management, Remote Work, Online Collaboration.

## EDUCATION

**Lakshmi Narain College Of Technology, Bhopal**

**Bachelor of Engineering in CSE**

Aug | 2014 - Jun | 2018

## MASAI, Bangalore , India — MERN Stack Developer

OCT 2020 - Jun 2021

**Shoes4Us:** It is an ecommerce website for shoe's lovers. Users will be able to add items in cart and apply coupons on the product.

- Responsible for developing react components, working on responsiveness in different viewports.
- Working on end to end integration and implementation also created different modules for better understanding of user's .
- Improved code quality by refactoring code and setting error boundaries.
- Worked on end to end unit testing.

**Tech Stack:** HTML, CSS, Javascript, React, Redux,Heroku,MaterialUI.

### PROJECTS

**Safe House:** A safe house is a multisig wallet dapp based on ethereum. A user can create multiple safe.

- Create Application for Safe House.
- A user can login with a wallet and create multiple safe with multisig wallet functionality.
- A User will be able to add multiple signers for a particular wallet and also remove existing signers.
- Made Responsive for all screen sizes.
- Worked on end to end unit testing.