

Jesal Thakur

 jd984 |  jesalthakur984 |  Jesal Thakur |  jesalthakur77984@gmail.com |  9824892733

SUMMARY

I'm Jesal Thakur currently I am pursuing B.E. in Computer Science Engineering. I have a keen interest in Blockchain development and Web development. I'm looking for opportunities to grow Blockchain development sector. I am good at problem-solving and front-end as well as back-end development.

EDUCATION

2019 - present	Bachelor's Degree at Saffrony Institute of Technology	(CPI: 7.58/10.0)
2018 - 2019	Class 12th GSEB at M. G. School of science	(79.82 PR)
2016 - 2017	Class 10th GSEB at Divine Life International School	(95..17 PR)

SKILLS

Blockchain:-	Solidity, Hardhat, Truffle, Ether.js, Chainlink, Alchemy, Ethereum
Frontend:-	HTML5, CSS3, TailwindCSS, JavaScript, React.js, Redux, Git, Github
Backend:-	Node.js, Express.js
Non-Technical:-	Time management, Creativity, Problem solving, Teamwork

PROJECTS

NFT - Marketplace

[Link to Github](#)

In this project, I build the NFT-Marketplace on which users can buy, sell and upload their own NFTs. I write smart contracts using Solidity language and uploaded all NFTs on PINATA, an IPFS platform. I use Hardhat to deploy my contract. In the frontend interface, I use ReactJs. In these projects, I learned how to write smart contracts, deploy web3 applications, and use of testnets and faucets for your projects.

Voting - dApp

[Link to Github](#)

In this project, I build a decentralized voting system in which users can create voters, they can vote for each other, and get the results. I write smart contracts using Solidity language and I use Hardhat to deploy my contract. For the frontend interface, I use ReactJs and React hooks. In these projects, I learn how to write smart contracts for decentralized applications and how to connect smart contracts to frontend applications .

Github - Repofinder

[Link to Demo](#)

In this project, I build the Github-RepoFinder that will find the Github Repositories of the users. I learn how to fetch data from the third-party APIs, usage of Axios in react, and style using TailwindCSS and DaisyUI. Advanced hooks like useRef and useMemo are used in building this project.

WORK EXPERIENCE

ReactJS Intern

June 2022 - July 2022

I worked as a Reactjs intern and build a portfolio website project. I learn about Reactjs, React-Hooks, Redux, and Tailwindcss. In this internship, I gain good knowledge about Frontend development. Also, we discuss companies blockchain projects.