Vishnu Rathore

Nagpur, India

\(+91-9587519495 vishnu.eps91@gmail.com github linkedin Website Twitter

ABOUT ME

A Computer Science and Engineering geeks and a self taught aspiring Full-Stack Blockchain Developer with High Vision and Forward Thinking. Always open to constructive feedback, Effective problem solving skills with ability to work as an individual or in a team environment.

Education

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage	
B.Tech. (CSE)	Indian Institute of Information Technology, Nagpur	6.2	
Senior Secondary	MPBSE Board	89.0%	
Secondary	MPBSE Board	92.66%	

TECHNICAL SKILLS:

Languages: C/C++, HTML5,CSS3, Javascript,Solidity

Technologies/Frameworks:ReactJs/NextJS, NodeJS, EtherJS, Hardhat/Truffle, HyperLedger

Developer Tools: Git/Github,Linux,Windows,VS Code, Android Studio, Remix-IDE

Soft Skills: Team Work, Decision Making, Communication

MAJOR PROJECTS:

Web3-CrowdFunding-dApp ☑ Demo || NextJs, Solidity, Etherjs, Hardhat, Polygon, IPFS

April 2022

- About project-Built a Decentralised Application where user can come and create a campaign for taking funding directly from public.
- Learnings I learnt how to connect our smart-contract with our Front-end using with Etherjs and Metamsk with Polygon Blockchain

Defi-Exchange-dApp 🗷 Demo | | NextJs, Solidity, CSS, Etherjs, Hardhat, Ethereum

July 2022

- About project-Built a Decentralised Application Where when user adds liquidity in Ether, they are given Crypto Dev LP tokens (Liquidity Provider tokens) proportional to the Ether.
- Learnings how to provide Liquidity on a Defi exchange and swap Ether Token with a diffrent Token

Decentralised DAO 7 Demo || NextJs, Solidity, Etherjs, Hardhat, Ethereum July 2022

• About project- Built a Decentralised application where a DAO member with DAO Token Holder can create a proposal to buy an NFT and other DAO members can vote on it.

Lottery-Game-Chainlink 🗷 <u>Demo</u> | | NextJs, Solidity, Etherjs, Hardhat, Chainlink

August 2022

• About project- Built a lottery game using Chainlink VRFs where a winner is choosen randomly and wins the entire lottery pool.

CryptoCurrency Tracking Website Demo | Reactis, Material-UI, Firebase, CoinGecko-api Nov 2021

• About Project-Built a website where we can see the live pricing of various Cryptocurrencies Bitcoin, Ethereum etc. by using CoinGecko-api.

MINOR PROJECTS:

Petrol Pump Management Syestem Z || Python, Numpy, Panda, Matplolib

October 2021

Tours and Travel Agency Website 🗗 || HTML/CSS, JavaScript, PHP, MySQL, XAMPP December 2021

COURSEWORKs:

- Data Structures & Algorithms
- Operating Systems

- Database Management System (DBMS)
- Object Oriented Programming

INTERESTS:

Decentralised Finance, World Affairs, Cricket, Fitness