Nikhil Mishra

9076571437 | nikhilmishra2608@gmail.com | https://www.linkedin.com/in/nikhilmishra26/ | https://nikhil-mishra-portfolio.netlify.app/

EDUCATION

Ajay Kumar Garg Engineering College, Ghaziabad

Bachelor of Technology in Information Technology

Bethany Convent School, Prayagraj

Intermediate Percentage: 91.8%

TECHNICAL SKILLS

Languages: Python, Solidity, C, SQL, JavaScript.

Frameworks: Next.js, React.js, Node.js, Express.js, Django.

Database: IPFS, MySQL, Postgres SQL, MongoDB.

Tools: Firebase, Truffle, Ganache, Hardhat, Data Structures and Algorithms

Web development: HTML, CSS, Bootstrap, SCSS, Materialize, JavaScript, jQuery

EXPERIENCE

Freelancer | Upwork

Developed numerous websites and applications to cater to diverse client requirements. These projects have been designed to serve various use cases and have been executed to the utmost satisfaction of the clients.

Technologies: Next.js, React.js, Django, HTML, CSS, JavaScript, Python, WordPress.

PROJECTS

Social Media App on lens protocol

Developed a dynamic social media application on lens protocol using typescript, next.js lens-API, graphql, and
react tanstack query that has the feature of posting content on lens social media and interacting with other users
by following their posts and content.

Technologies: Next.js, Typescript, Graphql, Lens-api, Tanstack, Tailwind Css, Graphql codegen.

Github: codewizard26/lens-social-media (github.com)

NFT Gallery and Cryptowiz NFT marketplace

- A Web application designed to mint and sell NFT on the Ethereum blockchain network along with the functionality to display users current owned NFTs on their dashboard and the overall total supply.
- The NFT gallery powerfully showcases minted NFTs that are stored on IPFS by wallet address and collection address through the use of Alchemy NFT API.

Technologies: Ethereum, Solidity, Truffle, React.js, Sepolia test net, IPFS, Ganache, Alchemy api, Web3.js.

Github: codewizard26/cryptowiz-nft-marketplace: nft marketplace (github.com)

Buy Coffee using ERC-20 Tokens

 The Ethereum-based tokens of two different standards possess robust functionality, including the ability to mint, burn, and transfer tokens seamlessly between addresses, as well as the capacity to offer tip amounts to specific account addresses.

Technologies: *Ethereum, Polygon, Solidity, Truffle, Typescript, Ganache, Web3.js, Ether.js, Hardhat* Github: codewizard26/ERC20-TOKEN (github.com)

POSITION OF RESPONSIBILITY

Community Contributor | web3Suggest by Quill audits

Feb' 2023 - Present

May 2021 - Present

Orchestrated the management and coordination of event partnerships as media and education partners, resulting
in successful collaborations and heightened visibility for web3suggest.

Hacker Earth Campus Ambassador | AKGEC Ghaziabad

Oct' 2022 - Present

 Successfully coordinated with the heca members and the community to foster the growth and development of college students.