## VINEET MISHRA







### Education

• JK Lakshmipath University

Frontend Developer Intern

Bachelor of Technology in Computer Science and Engineering;

Jaipur, India

2020-2024

## Internships

CGPA: 7.1

Pago Analytics

Hyderabad, India

Aug-2022

· I interned as a web developer, focusing on React, JavaScript, and Tailwind CSS. I worked with a great team to improve my frontend and back-end skills, learned basics about cloud deployment, and developed communication, problem-solving, and time management abilities.

Escape Media (Own Start-up)

Jaipur, India

Website development

May-2023 - Present

• Designed and launched websites for "Mililitres," an online personal care store, and "Papier Chemie," a specialty chemicals manufacturer. Transitioned both businesses to the digital realm, expanding their reach. Utilized React, Wix-editor, and JavaScript to enhance user experience. Collaborated with cross-functional teams to align websites with company objectives.

# **Projects**

• Multisig Wallet with delegation (A Blockchain Project )



• I created a user interface for a Multisig Wallet that can delegate tasks. I used React.js and Tailwind CSS for the front-end. I made sure the front-end and back-end worked well together. I worked with the development team to make it user-friendly. We deployed it on the Polygon network and other platforms, resulting in an easy-to-use interface for managing the Multisig Wallet and delegation features.

 Dapp September 23 - Currently

• I led the creation of a **Doctor's Appointment Management System (Dapp)** that connects doctors, patients, and receptionists. I designed and built personalized dashboards for easy appointment scheduling and secure digital prescription management. I worked as a Fullstack Developer, specializing in React.js, MongoDB, Tailwind CSS, and Node.js, ensuring a seamless user experience and complete functionality on both the front-end and back-end. Our system improved healthcare efficiency and accessibility by transforming appointment scheduling.

MintIt (1) October 23 - Currently

• I developed an NFT Drop Dapp using NEXT.JS, ReactJS, TypeScript, and Tailwind CSS, integrated with MetaMask for seamless user wallet authentication and transaction management. Additionally, I utilized Thirdweb, a web3 development platform, to simplify the DApp development process. Thirdweb provided a suite of tools and services, including pre-built smart contracts, infrastructure components, and developer tools, making it easier for both experienced and novice developers to create secure and versatile applications. I also incorporated Sanity as a content management system (CMS) for the project, ensuring content management efficiency.

### Technical Skills

Tools: Postman, Github, VS Code, ChatGpt, ThirdWeb, Sanity, Wix Languages: C++, JavaScript, Html, CSS, TypeScript, SQL

Libraries: Node.js, ReactJs, Express.Js, DaisyUI, HyperUI, Next.js Databases: FireBase, MongoDb, ThirdWeb

# Position of Responsibility

#### Jaipur Literature Festival: Volunteer

Worked as a JLF (Jaipur Literature Festival) volunteer, contributing to the successful execution of the event. Assisted with various tasks, including crowd management, event coordination, and attendee support. Played a crucial role in ensuring a smooth and enjoyable experience for both participants and visitors.

#### Hack JKLU 2.0: Festival Secretariat

As part of the Festival Secretariat team, actively involved in organizing and executing Hack JKLU 2.0. Collaborated with team members to coordinate the event logistics, manage participant registrations, and ensure smooth operations throughout the festival. Provided support to participants, mentors, and judges, contributing to the overall success of the event.