Rohit Yaday

Full Stack Developer

(+91) 6387 007268 | rohityadav18450@gmail.com | Mumbai, India

GitHub | LinkedIn

Profile Summary

Creative Full Stack Developer specializing in frontend development, Next.js, and Web3 integration. Proficient in JavaScript, React, and modern UI frameworks, with experience in API integration, blockchain applications, and backend support. Passionate about building responsive, seamless, and scalable web solutions.

Key Skills

Languages & Frameworks: JavaScript, TypeScript, Solidity, Tact, HTML, CSS, JSON, React.js, Next.js, Node.js, Express.js

Libraries & Tools: Ant Design, Tailwind CSS, Redux Toolkit, GSAP, Web3.js, Nujan IDE, Swagger, Cypress, Git/GitHub, VS Code

Blockchain & Databases: Ethereum, TON, Web3 Integration, MongoDB

Methodologies & Others: Agile, Scrum, RESTful APIs, UI/UX, Debugging, Unit Testing, WordPress

Work Experience

Nujan

Full Stack Developer

May 2023 – Present

- Developed scalable web and blockchain applications.
- Key Projects:

QuestZone (Task & Quest Platform)

- Designed and developed a responsive interface using Next.js and Ant Design.
- Integrated RESTful APIs with Node.js and Express.js for efficient data handling.
- Structured MongoDB databases for scalability and reliability.

- Implemented Web3 functionalities for blockchain integration.
- o Conducted Cypress testing to ensure code quality and reliability.
- View Demo
- Nujan Website (Company Portfolio)
 - o Built user-friendly, responsive interfaces using Next.js and Ant Design.
 - o Focused on performance optimization for enhanced user engagement.
 - o View Demo

Cling Multi Solutions Pvt Ltd

Software Developer Intern

March 2023 – *April* 2023

- Contributed to backend development for "MatchMe," a matrimonial platform.
- Designed robust backend systems for functionality and scalability.
- Collaborated on front-end tasks to enhance user experience.

Education

Bachelor of Technology in Computer Science

Dr. A.P.J. Abdul Kalam Technical University | 2023

Languages

English, Hindi