

Mitesh Tiwari

FULL STACK DEVELOPER

+91 9548051319

tiwarimitesh4@gmail.com

Mathura, Uttar Pradesh, IN 281121

<https://www.linkedin.com/in/mitesh-tiwari-b73b3a202/>

SKILLS

Front end Development

React.js, Next.js, JavaScript, Tailwind CSS, Redux.

Backend Development

Node.js, Express.js, REST APIs, WebSocket, JWT/OAuth.

Database Management

MongoDB, PostgreSQL.

Additional

AWS, Server Side Rendering (SSR) , Postman

EDUCATION

Bachelor of Technology, B.Tech
GLA University,Mathura.
2020-2024

EXPERIENCE

Fullstack Developer | Feb 2024 - Feb 2025

VVDN Technologies , Noida, IN

Experienced in building interactive web interfaces with React.js, Next.js, JavaScript, TypeScript, Tailwind CSS, and Redux. Skilled in developing RESTful APIs using Node.js, Express.js, and GraphQL, with strong database expertise in MongoDB and PostgreSQL. Proficient in real-time data rendering via API polling & WebSockets, authentication management (JWT/OAuth), and integrating OpenAI for automated AI responses. Adept at debugging, problem-solving, and collaborating with cross-functional teams to deliver high-quality products. Worked in an agile environment, providing regular updates to leadership.

Web Developer Intern | Aug 2023- Jan 2024

NetCamp Solutions , Kolkata, IN

Experienced in building interactive web interfaces with React.js, JavaScript, Bootstrap and other front end technologies. Contributed in development and implementing new features and updates into the existing web applications along with analysing and fixing bugs and issues in the code base .

Experienced in developing RESTful APIs using Node.js and managing Database using MongoDB and MySQL .

Experienced in integrating various payment methods like Razorpay. Worked In an agile development environment .

PROJECTS

Netgear | VVDN Technologies

Contributed to the Netgear project, building and maintaining web applications for configuring and monitoring networking devices. Developed RESTful APIs using Node.js and Express.js, integrated backend services with embedded firmware, and ensured smooth data exchange. Built responsive and interactive UI components with React ensuring intuitive control of networking devices.

Sigma Rail By Indian Railways | VVDN Technologies

Designed a web interface to track real-time train location and other updates . Used React.js, Typescript, Tailwind CSS, shadCN , Redux for front end to design a UI for monitoring real time updates . Also implemented OepnAI to implement a chatbot for user queries and feedback. Used Node.js, Express.js and Postgres SQL for backend & database management.