

Shobhit Shrivastava

MERN Stack Developer

📍 Bangalore, India | 📩 shrivastavashobhit706@gmail.com | 📞 9691654319 | 💬 LinkedIn | 🐾 GitHub

Professional Summary

Recent B.Tech graduate and full-stack web developer skilled in building web applications using the MERN stack (MongoDB, Express, React, Node.js). Experienced in both front-end and back-end development, database management, and version control. Eager to contribute strong coding, rapid learning, and team collaboration skills to innovative development teams.

Technical Skills

Programming Languages: JavaScript (ES6+), TypeScript, Core Java

Frontend: React.js, Next.js, Redux, Tailwind CSS, Bootstrap, HTML, CSS, EJS

Backend & Database: Node.js, Express.js, MongoDB, Mongoose, SQL

Tools & Platforms: Git/GitHub, VS Code, Cursor, Figma, Hoppscotch, Postman

Education

Bachelor of Technology (B.Tech) - Computer Science and Engineering

June 2025

Truba Institute of Engineering and Information Technology, (RGPU University), Bhopal, India

CGPA: 7.1/10

Projects

Mini-Airbnb [Node.js, Express.js, EJS, Bootstrap CSS, MongoDB Atlas, GitHub]

[Live Link](#)

- Developed a full-stack Airbnb using EJS templating and Node.js with Express, integrated MongoDB Atlas for persistent storage of listings, reviews, and user data.
- Implemented core features like user authentication (login/signup), CRUD operations for listings and reviews, image upload functionality, and dynamic map display for each listing.

Stoxie – Trading Platform [React.js, Node.js, Express.js, MongoDB Atlas, GitHub]

[Live Link](#)

- Built a full-stack stock trading simulation platform enabling users to register, log in, and trade stocks using a virtual wallet.
- Integrated live stock market data via third-party APIs and implemented key features like watch-lists, portfolio analysis, profit/loss tracking, and demo transactions (Buy/Sell), stored and managed user data and transactions using MongoDB Atlas.
- Collaborated in a team of three, primarily responsible for backend development including API integration, authentication, and transaction logic, deployed on Render and presented as a major academic project.

Internships

Web Developer Intern, Database Cloud Education & Development Pvt. Ltd.

Summer 2023

(on-campus at Truba Institute of Engineering and Information Technology, Bhopal)

- Completed hands-on training in core JavaScript, covering ES6+, asynchronous programming, DOM manipulation, and event handling.
- Built multiple mini-projects to apply JavaScript concepts, improving coding efficiency and logical thinking.
- Collaborated with peers and mentors to debug code, follow clean coding practices, and enhance overall development workflow.

Certifications

Delta – Full Stack Web Development Course (Apna College)

June 2025

Mentor: Shradha Khapra