Surject Kumar

Portfolio
GitHub

Summary

Full Stack Developer with 2 years of experience building scalable systems using Node.js, TypeScript, MongoDB, and MySQL. Skilled in React.js, RESTful APIs, Docker, AWS, and CI/CD. Strong in problem-solving, clean code, and backend architecture.

SKILLS

• Languages: JavaScript, TypeScript, Java, C

• Backend: Node.js, Express.js, TypeScript, REST APIs

• Database: MongoDB, MySQL

• Tools/Cloud: Docker, Git, AWS, GitHub Actions, Postman

• Frontend: React.js, HTML, CSS

EDUCATION

• Amity University Online BCA (IT) 2023 - 2026• C.S. Azad I.C., Auraiya Class 12 - 77% U.P. 2022

EXPERIENCE

Astro Aquila Faridabad

Full Stack Developer

Jul 2023 - Jun 2025

Email: SURJEETYADAV80067@gmail.com

Mobile: +91-9389364147

LinkedIn

- Backend APIs: Developed and optimized RESTful APIs using Node.js, Express.js with TypeScript, MongoDB and MySQL.
- Frontend Development: Built reusable UI components using React.js, integrated with backend services.
- Git/GitHub Workflow: Used Git for version control and GitHub for collaboration, branching, and PR management.
- Postman Testing: Created, tested, and documented APIs using Postman collections and environments.

Techvanch Pvt. Ltd.

New Delhi

MERN Stack Intern

Oct 2022 - Mar 2023

- Full Stack Modules: Built frontend pages in React, developed backend routes in Express with TypeScript, and integrated MongoDB.
- API Integration: Connected frontend and backend using fetch/axios, handled async data with proper error handling.
- Version Control: Used Git and GitHub for code management, commits, and merge conflict resolution.

S&H HighTech Solutions

New Delhi

Trainer (C, C++, Web)

Apr 2022 - Sep 2022

- **Teaching:** Taught programming in C/C++, HTML, CSS, JS to beginners with practical coding sessions.
- Mini Projects: Guided students in building simple web-based applications and logic-based problems.

PROJECTS

- Airbnb Clone: A full-stack property rental web app with user auth, listing management, search filters, and bookings. Stack: MERN (React.js, Node.js, MongoDB), TypeScript, Tailwind CSS, Cloudinary, Render. Live
- Zoom Clone: Peer-to-peer video conferencing app using WebRTC and Socket.io. Frontend: React.js, Backend: Node.js with TypeScript. Deployed on Render. Live
- Swiggy Clone: Food ordering platform with restaurant listing, cart, and payment UI. React.js, Firebase Hosting. Live

PROBLEM SOLVING

• LeetCode: 200+ Problems — Profile

• Codeforces: Profile

• GFG: Profile

CERTIFICATIONS

- HackerRank Certified Software Engineer
- Apna College Java & DSA, Full Stack
- CodeHub Nexus MERN Stack Development