

Abhishek Singh

+91 9817036557

abhisheksinghrajput5888@gmail.com

avisek85

abhishek-singh

abhishekdev.com

leetcode/avisek_hu

Summary

- Full Stack Developer with hands-on experience in building MERN stack applications and automation tools. Strong problem-solving skills with 300+ DSA problems solved. Passionate about building efficient, scalable web solutions.

Education

Guru Jambheshwar University of Science and Technology

B.Tech in Computer Science and Engineering

2021–2025

CGPA: 6.77

Government Senior Secondary School, Jhajjar

Board of School Education Haryana

2020

90%

Technical Skills

- Programming Languages:** JavaScript, C, C++, Python
- Frontend:** HTML, CSS, React.js, Redux, TailwindCSS, Bootstrap
- Backend:** Node.js, express.js, REST API
- Database:** MongoDB
- Tools Platform:** Git, GitHub, VSCode, Postman, Puppeteer
- Coursework:** DSA, OOP'S, DBMS, CN, OS

Experience

Web Developer Intern

Octanet — May 2024–July 2024

- Developed responsive website for a dance school with SEO optimization
- Implemented semantic HTML/CSS for better accessibility
- Collaborated in Agile team environment

Projects

PC Activity Tracker

MERN Stack

- Developed a full-stack productivity tracker using React, Node.js, and MongoDB.
- Real time app usage logging with analytics dashboard(daily/weekly/yearly).
- Implemented JWT-based authentication, local data sync, and Framer Motion.

Sparkify

MERN Stack

- Built a MERN stack swipe-based matchmaking app with real-time chat and optimized search.
- Implemented secure login, matching algorithms, and Socket.io-based live messaging.
- Optimized search with filters and pagination

LinkedIn Automation Tool

Node.js, Puppeteer

- Automated job applications with intelligent filtering
- Mimicked human behaviour with scrolling/delays to bypass bot detection.
- MongoDB tracking system with timestamping

Achievements

- Solved 300+ problems on LeetCode and coding platforms
- Full Stack Web Development Certification (Udemy)
- Data Structures & Algorithms Certification (Love Babbar)