ANSHIKA NEGI

+91 87551 55502 ♦ Roorkee, Uttarakhand, India

negianshi5@gmail.com \(\phi\) anshikanegi.me \(\phi\) linkedin.com/in/Anshika-negi

OBJECTIVE SUMMARY

A dedicated Full Stack Developer with nearly one year of experience building scalable web applications using the MERN stack (MongoDB, Express.js, React.js, Node.js). Skilled in developing dynamic frontends, robust backends, and RESTful APIs. Experienced in implementing testing strategies using Jest, Mocha, and Cypress to ensure reliability and performance. Proficient in debugging, optimizing code, and improving application quality through automation. Passionate about delivering secure, high-performing solutions with a testing-first approach and collaborative, agile development practices.

EDUCATION

Bachleors of Technology, CSE, Quantum University

Expected 2026(Pursuing)

SKILLS

Languages: JavaScript, Java, C, php, HTML, CSS, SQL.

Developer Skills: GitHub, AWS, Node.js, MongoDb, RestApi, Kali Linux.

Technologies/Frameworks: Docker, React, Jira, Selenium.
Soft Skills situational analysis, Leadership

EXPERIENCE

Full Stack Developer CodeTech IT Solution

July 2024 - Aug 2024

Hyderabad, Telangana

- Full Stack Web Application Development: Design, develop, and deploy scalable and responsive web applications using the MERN stack (MongoDB, Express.is, React.is, Node.is).
- API Development and Integration: Build robust RESTful APIs and integrate third-party services to enhance functionality, ensuring seamless communication between frontend and backend systems.
- End-to-End Software Testing and Optimization: Implement unit, integration, and end-to-end testing to ensure application reliability and performance, using tools like Jest, Mocha, and Cypress.

PROJECTS

Manual Testing on E-commerce: This project is a basic e-commerce website module designed to showcase core functionalities such as product listing, shopping cart, user authentication, and order placement. It is ideal for learning purposes or as a foundation for building a full-fledged online store. The module includes a clean and responsive user interface, simple backend integration, and essential features needed to run a small online shop.

Automation testing on OrangeHrm This project focuses on implementing automation testing for the OrangeHRM (Human Resource Management) system. Using tools like Selenium WebDriver and TestNG, it automates critical HR functionalities such as login, employee management, leave application, and recruitment workflows. The objective is to ensure the stability, reliability, and efficiency of OrangeHRM through automated test cases that validate both positive and negative scenarios. This project serves as a practical example of applying automation testing in a real-world HR application environment.

Event Management System Developed a full-stack Event Management System using React.js, Tailwind CSS, Node.js, MongoDB, and Vite. The platform enables seamless event creation, registration, and management for collegelevel events. Integrated features include secure user authentication, real-time event tracking, payment processing, notifications, and analytics dashboards for organizers. Focused on building an intuitive UI and scalable backend architecture to handle diverse event workflows efficiently

Personal Portfolio. Developed a dynamic and performant personal portfolio using React.js, Next.js, and styled with Tailwind CSS for responsive design. Enhanced user experience with smooth animations using Framer Motion and integrated Sanity as a headless CMS for content management. Implemented a contact form with Email.js API for seamless email communication without requiring a backend server. Showcased a modern, scalable approach to web development, focusing on performance, user experience, and efficient content handling.

CERTIFICATIONS AND ACHIEVMENTS

- Web Development
- Programming With C++
- $\bullet~\mathrm{SQL}$ Intermediate

LEADERSHIP

• Team Manager, Volleyball Club: Led a college volleyball team with over 20+ active members annually. Organized and directed multiple tournaments and practice sessions, fostering teamwork, discipline, and competitive spirit. Facilitated skill development and collaborative strategies, contributing to the team's consistent performance and growth in intercollegiate competitions..