Ankita Ajay Kolekar

Full Stack Web Development Intern

ankitakolekar.sit.it@gmail.com | (+91) 8805025921 | Address:Karad, 415110

@ankitakolekar

devankita.tech

in/ankitakolekar27

Experienced Front-End Web Developer with a passion for crafting scalable and efficient software solutions. Skilled in front-end technologies including HTML, CSS, and JavaScript. Committed to staying updated with the latest web development trends. as well as your proficiency in Python for back-end development.

SKILLS

- ❖ Web Development HTML, CSS, MERN Stack
- Programming Languages- Python, C/C++, Java, Javascript
- Tools Git, GitHub, VS Code, Linux
- ◆ DataBase MySQL, MongoDB, Firebase, Relational Databases
- Frameworks and Libraries Bootstrap, React.js, Express.js

EDUCATION

❖BE (Information Technology) (4th Year) | SIT, LonavalaCGPA: 7.58 | 2025❖Diploma(IT) | Government Residence Women Polytechnic, Tasgaon84.94% | 2022❖10th (MSBSHSE) | Mane Deshmukh Vidyalay, Patan83.80% | 2019

PROJECTS

Real-Time Job Seeker Automation [Link]

- Developed an automated system to streamline the job application process on Job Portals, reducing time spent manually applying.
- Automating the application process can save significant time and effort, making it easier for users to secure jobs.
- Technologies Used: React, JavaScript, Basic ML, Web API, Web Automation, Web Scrapping, Puppeteer, NodeJS, Python.

Twitter Clone - Social Media Web Application Using React.js [Link]

- Built a Twitter clone using React for the frontend, MongoDB for the database, Express.js and Node.js for the backend, and Firebase for authentication.
- Implemented core features such as user authentication, real-time tweeting, and user profile management.
- Technologies Used MERN Stack, Firebase Authentication

Blood Bank Management System [Link]

- Designed an intuitive interface for seamless feedback submission and implemented backend features to generate insightful reports for continuous improvement.
- Technologies Used HTML, CSS, Python, Django Framework, MySQL

POSITION OF RESPONSIBILITY

Technical Team Co-Head | InfoSIT College Club

(Sep 2023 - Present)

Led the technical team at Infosit College Club, overseeing project development, coordinating tech events, and mentoring team members.

❖ Design Team Co-Head | ACM Students Chapter

(May 2023 - May2024)

I was responsible for creating compelling video content to promote the SIT ACM Student Chapter and increase awareness of the chapter's activities and initiatives.

CERTIFICATIONS

- Google IT Automation with Python Specialization
- ❖ AWS Cloud Practitioner Essentials
- Introduction to Git and GitHub
- Career Essentials in GitHub Professional Certificate

ACHIEVEMENT

❖ NPTEL Certificate