SANKET BELEKAR

ASPIRING SOFTWARE ENGINEER

🕓 +91 988 132 0069 🕜 Maharashtra, India 🖎 sanketbelekar29@gmail.com 🛅 /sanket-belekar-79210228a

Sanket-2736 sanket-portfolio.app \(\frac{1}{2} \) /sanket2736

ABOUT ME

Aspiring Software Engineer with strong skills in Python, C++, and Java, and a solid grasp of Data Structures and Algorithms. Experienced in full-stack development using the MERN stack and Spring Boot. Solved 350+ LeetCode problems, showcasing strong problem-solving skills. Interested in AI and passionate about building scalable, efficient systems.

EDUCATION

B.TECH IN COMPUTER ENGINEERING

KKWIFFR Nashik Aug 2023 - Aug 2027

HSC 12TH SCIENCE

K.T.H.M. College, Nashik June 2021 - Mar 2023

SKILLS

Programming Languages:

- Java Programming (Advance)
 - Springboot
 - Hibernate
- C/C++ (Intermediate)
- JavaScript (Advance)
 - o React.js
 - Node.js
 - Express.js
- HTML, CSS
- Python (Intermediate)
 - o Django

Databases:

- MongoDB
- MySQL, ProgreSQL

Tools:

- · Git, GitHUb
- Postman API
- VS Code, Intellij Idea

WORK EXPERIENCE (INTERNSHIP)

XMEGA - WEB DEVELOPER INTERN

MAR 2025 - APR 2025

- Collaborated with associate interns to develop a full-stack platform using React, Node.js, and MongoDB for alumni-student interaction.
- Designed and implemented responsive UI, achieving 95% mobile responsiveness score on Google PageSpeed Insights for crossdevice compatibility.

PROJECTS

Prescripto - Doctor Appointment Booking System

- Developed a full-stack doctor appointment system using the MERN stack, enabling patients to book, reschedule, and cancel appointments, with role-based access for doctors and patients.
- Implemented user authentication, real-time appointment status updates, and a responsive UI for a seamless experience across all devices.

Al-based Question Paper Generator and Answer Sheet Analyzer

- Developed an Al-powered web application using Django and Gemini API to generate dynamic question papers based on syllabus input, difficulty levels, and topic weightage.
- Built an Answer Sheet Analyzer that evaluates student responses by detecting key concepts and answer length, providing automated marking and feedback with NLP-based analysis.

ChatSphere -

- Developed a full-stack real-time chat application using React (with Vite), Node.js, Express, and Socket.io, enabling one-on-one and group messaging with real-time communication.
- Implemented user authentication, real-time message delivery, and a modern responsive UI, ensuring a smooth user experience across all devices.

CERTIFICATIONS

- The Joy of Computing Using Python
- Programming in Java
- Introduction to Frontend Developement
- Programming With JavaScript

LANGUAGES

· Hindi, Marathi, English

ACHIEVEMENT

- Academic Topper Award (A.Y. 2023–24): Awarded for securing the highest GPA of 9.60, recognizing academic excellence and consistent top performance throughout the academic year.
- Top 3 Winner LTI Mindspark Hackathon, COEP Pune (2024): Secured a top 3 position for developing InsightSphere, a smart news aggregator built using Flask, News API, and React.