Sakshi Santosh Gangurde

in LinkedIn G Github LeetCode CodeChef GeeksforGeeks Portfolio

 \checkmark +919850355169 \checkmark sakshigangurde44@gmail.com

Education

Pune Institute of Computer Technology, Pune

Bachelor of Engineering in Information Technology

Percentage: 80%

Jawahar Navodaya Vidyalaya, Nashik

X CBSE

2019 - 2020

CGPA- 9.03/10

2022 - Present

Experience

COSOCKET Remote, IND

 $Software\ Development\ Intern\mid Next. js,\ Tailwind CSS,\ Mongo DB$

July 2024 - Dec 2024

- Constructed an AI-powered custom manufacturing platform, streamlining product customization and order tracking using React, Node.js, and Tailwind.
- Integrated **OpenAI GPT-40** with MongoDB to power dynamic **variant generation**, **auto-generated process sheets**, and intelligent manufacturer matching for Accelerate product customization.
- Improved user experience by 40% with JWT-based auth, Razorpay payments, and real-time order tracking.

Projects

CODESYNC | ReactJS, NodeJS, ExpressJS, jQuery, Judge API, Socket.IO

0 | 0

- Built a real-time collaborative code editor, significantly optimizing team productivity by 40% using Socket.IO.
- Enabled seamless code testing with integrated compilation and execution support for C++, C, Python, and Java.
- Reduced debugging time by incorporating live code execution, instant feedback, and error visualization features.

DBMS-VIRTUAL LAB | React, JavaScript, MongoDB

0 | 3

- Created an interactive virtual lab platform to improve DBMS comprehension and skills for 250+ students.
- Designed exercises aligned with the curriculum to Expanding academic understanding and performance.
- Boosted engagement by enabling **instant feedback loops** and interactive practice modules and quizzes.

TIMEZONE VIEWER | Chrome Extension, JavaScript, HTML, CSS

 \bigcirc

- Developed a lightweight Chrome extension to display and manage timezones for up to 7 countries simultaneously.
- Implemented an intuitive, user-friendly interface with real-time updates, reducing timezone lookup time by 40%.
- Added features like dynamic country selection, instant switching, and deletion, enhancing flexibility.

Technical Skills

Programming Languages: C (Intermediate) | C++ (proficient) | Java (proficient) | JavaScript(prior experience)

Web Development: HTML | NodeJS | ExpressJS | React | NextJS | MongoDB | Tailwind CSS Programming Concepts: Object Oriented Programming | Data Structures & Algorithms

Core CS Subjects: Operating System | DBMS | Computer Networks

Software Design: SOLID Principles | OOP Design Patterns

Machine Learning and AI: Vector Embedding

Development Tools: GitHub | Visual Studio Code | Figma | Postman | IntelliJ Idea

Achievements

- Scored 10 SGPA in the 6th Semester.
- Ranked in the global top 10% on LeetCode with a peak rating of 1805.
- Solved 600+ problems on coding platforms like GeeksforGeeks, LeetCode.
- Played at the National Level Badminton Tournament in 2019 held at J.N.V. Burhanpur.
- Presented a project on Rainwater Harvesting for Farms at the Regional Level in JNV Palghar.

Extracurricular

- Active member of PICT NSS participated in multiple community service programs.
- Event Organizer of Elevate 2023 and 2024 managed and coordinated major event segments.
- Team member of the PICT Badminton Team.