SAKSHI GANESH APANKAR

Phone: +91 93726 57347 | Location: Thane, Maharashtra | Email: sakshiapankar20@gmail.com | LinkedIn Profile | GitHub

OBJECTIVE

A Computer Engineering student with a keen interest in Java and web development. Currently building my skills through active learning and hands-on project exploration. Seeking an opportunity to grow and contribute effectively as a software developer.

SKILLS AND INTERESTS

Technical Competencies:

Languages – Java | Python
Database – SQL (MySQL)
Web Technologies – HTML | CSS | JavaScript

Behavioral Skills:

Team player | Adaptability | Problem-solving | Listening

Interests:

Web Development | UI Design | Learning New Technologies

EDUCATION

Bachelor of Engineering in Computer Smt. Indira Gandhi College of Engineering, Ghansoli, India CGPA: 8.45/10	2021 - 2025
The S.I.A School & Jr. College, Dombivli, India	
Percentage: 93.67%	
Secondary Education (Class X)	

2019 - 2020

PROJECT

Percentage: 95%

• Bookstore Management System (2025):

S.H. Jondhale High School, Dombivli, India

- o Developed a Java-based desktop application using Java Swing, MySQL, and JDBC.
- o Enabled users to add, update, delete, and search books with details like title, author, price, quantity, and category.
- o Integrated JTable for dynamic book listings and used MVC architecture for clean code structure and maintainability.

Conversational Legal Advisor for Real Estate (2025):

- Built an AI legal chatbot using LegalBERT and LLaMA 2 for answering real estate-related legal queries.
- o Developed with React.js, FastAPI, and Firebase for secure chat interface, backend, and user authentication.

●PG Navigator (2024):

- Developed a responsive web application using HTML, CSS, JavaScript, PHP, and MySQL to search PG accommodations in 4 cities with detailed listings.
- Implemented user registration/login, favorites feature, and optimized database design for smooth performance.

CERTIFICATIONS

- Web Development Internshala Trainings (Online), 2024
- Python State Institute of Information Technology, 2023