SHIVEE JAISWAL

+(91) 9305978387 \diamond Bengaluru, Karnataka

shiveejaiswal25@gmail.com \leftharpoonup bit.ly/shivee-linkedin \leftharpoonup github.com/shiveejaiswal \leftharpoonup bit.ly/shivee-portfolio

OBJECTIVE

With a background in Information Science, I enjoy coding, solving problems, and working on impactful projects with great teams. My focus is on creating user-friendly software and continuously learning new technologies. I am looking for an opportunity to join a new team to contribute and further develop my skills.

EDUCATION

| Bachelors in Engineering, Nitte Meenakshi Institute of Technology | 2021-2025 |
|---|-------------|
| Information Science & Engineering, 8.46 CGPA | |
| CBSE(XII), Study Well Public School | 2019 - 2020 |
| 86.6% | |
| CBSE(X), Study Well Public School | 2017 - 2018 |
| 81% | |

SKILLS

Technical Skills Soft Skills Java, Python, DSA, OOPs, SQL/DBMS, CN, OS, React, Version Control System Flexible and Adaptable, Collaborative, Team Player, Communication, Committed

PROJECTS

Bank Management System

- Developed a bank management system using Java and SQL to manage customer accounts, transactions, and employee details.
- Created a user-friendly GUI with Java Swing to improve user experience and enable smooth interactions like account creation, balance inquiry, and transaction history

Movie-Recommendation-Model

- Developed a Movie Recommendation System using Python and Node.js, which analyzes movie overviews to suggest similar movies by implementing TF-IDF Vectorizer and Sigmoid kernel.
- Built a full-stack application with a React front-end and Node.js back-end, integrating TMDB API for real-time data fetching.

Tourism-Website

- Developed a responsive tourism website using HTML, CSS, and JavaScript to showcase travel destinations with images and detailed information.
- Implemented user-friendly navigation to explore tourist spots, enhancing the overall user experience.

ACHIEVEMENTS AND ACTIVITIES

- DSA Java Data Structures and Algorithms: Udemy certificate.
- NPTEL The Joy of Computing using Python.
- X-Factor Club: Organized multiple large-scale art events as the Art Head, attracting participants from many colleges.
- Art Club: Organized multiple competitions during the college fest as a core member, attracting more than 500 participants.