

SHIVANI GULHANE

+91 7719030069 | Pune, India | Enthusiast Computer Science Student

Contact : shivani gulhane2002@gmail.com | www.linkedin.com/in/shivani-gulhane

OBJECTIVE

To secure a challenging role within a dynamic and innovative organization, where I can leverage my technical and creative skills to develop and maintain responsive, user-friendly, and visually appealing digital assets. I am enthusiastic about contributing my expertise and am prepared to excel in any role assigned to me within the **team**.

EDUCATION

MCA (Master Of Computer Application) <i>Savitribai Phule Pune University</i> <i>CGPA : persuing</i>	Pune 2024-2026
BCA (Batchler Of Computer Application) <i>Sant. Gadge Baba Amravati University</i> <i>Percentage: 86.69%</i>	Amravati 2020-2023
HSC (Maharashtra State Board) <i>Percentage : 71.69 %</i>	2019-2020
SSC (Maharashtra State Board) <i>Percentage : 90.60 %</i>	2017-2018

TECHNICAL SKILLS

Languages : Java, Python
Backend: Spring-Boot, Flask,
Frontend : HTML, CSS, JavaScript, React
Database : MySQL, MongoDB, MS-Access
Other Skills : Version Control System (Git & Github)

ACADEMICS PROJECTS

Meal Mitra AI

Project Link: <https://github.com/Gulhane-Shivani/Meal-Mitra-AI>

Developed an AI-driven full-stack donation platform that connects donors, NGOs, and administrators to reduce food waste. Implemented secure user authentication, role-based access control, automated donation data analysis, real-time tracking, interactive dashboards, map-based donation monitoring, and efficient management of verified donations.

Technologies: React(TypeScript) FastAPI, Python, REST APIs, JWT Authentication, SQLite.

Criminal Record System Using Face Detection and Recognition

Project Link: <https://github.com/Gulhane-Shivani/criminal-record-system>

Built a face recognition-based system to manage and identify criminal records using static images and live webcam capture, enhancing accuracy in criminal identification.

Technologies: Python, OpenCV, Flask, MongoDB

CERTIFICATIONS

- Programming In Java – Swayam NPTEL with **77% score**
- Python Programming – ITCT Learning Sys PVT.LTD
- The Frontend Web Development –Great Learning
- Face Detection With OpenCv– Great Learning

ACHIEVEMENTS

- Participation in State level PPT presentation - Digital Transformation In Financial Services
- 2nd Rank in Group Discussion competition at college level

INTERNSHIPS

1) ERP Development – Internship at JSPM JSCOE, Hadapsar, Pune

Date: September 2025 – Present

Currently working on the Internship and Placement Management Module as part of the college's ERP system. The module is being developed using **React.js (frontend)** and **Spring Boot (backend)** with **PostgreSQL** as the database.

My responsibilities include:

- Building interfaces for managing **internship records, placement details, and company data**.
- Integrating **REST APIs** for adding, editing, and managing student internship/placement information.
- Ensuring smooth **communication between frontend and backend** and resolving API issues.

2) Intern as a Full Stack Developer | MOTIONCUT PVT. LTD.

20-10-24 to 20-11-24

