





# Monika Dattatray Mohite

 [linkedin.com/in/monika-mohite-8b329627b](https://www.linkedin.com/in/monika-mohite-8b329627b)  8329706248  mohitemonika17@gmail.com  code-with-monika

## Carrier Objective

Passionate Computer Science student with experience in Python, SQL, and web development. Looking to apply my skills in building responsive, data-driven websites. Excited to work on real projects and grow in a tech-focused team.

## Education

**Annasaheb Dange College of Engineering & Technology, Sangli.**  
Bachelor of Technology (B.Tech) in Computer Science & Engineering  
**Government Residence Women Polytechnic, Tasgoan**  
Diploma in Computer Science  
**S.M.Highschool and Junior College, Kavathemahankal**

**July 2024 – 2026**  
Current SPI: **8.81**  
**Jan 2021-Jul 2023**  
% : **87.20%**  
**Jun 2019- Mar 2020**  
%: **92.20%**

## Experience

### Python Internship at Codecraft Networks

**Oct 2024- Nov 2024**

Python Intern

- Developed Python projects such as password generator, number guessing game, contact book, etc.

### Machine learning internship at Rackson It Developers, Ichalkaranji

**July 2024- Aug 2024**

ALML Intern

- Developing a ML model regression salary prediction
- Worked with classification algorithms like logistic algorithm and decision tree algorithm
- Also done face detection project with the help of OpenCv framework

## Projects

- Console Based Employee Management System using Python and MySQL:**

Developed a command-line application with features like employee registration, attendance tracking, and automated monthly salary report generation using MySQL and Python.

Implemented real-time database interactions, dynamic reporting with tabulate, and a system-level backup module for safeguarding organizational data.

- Website for AV Vadapav :**

Designed and developed a responsive website to promote AV Vadapav's multiple branches across Maharashtra, with dedicated sections for menu, locations, and franchise inquiries.

Integrated Google Forms for capturing franchise interest and feedback, enhancing user interaction without a backend database.

- GPS camera using Python:**

Built a Python-based application that captures images from a webcam and overlays real-time metadata including date, time, and GPS latitude.

Utilized OpenCV and PIL libraries to process image frames and dynamically annotate captured photos with location details.

- Gym management system:**

Developed a CRUD-enabled console application to manage gym members, packages, and trainers using Python and MySQL.

Implemented functionalities for user registration, attendance, and member tracking to streamline daily gym operations.

## Technical Skills

**Languages:** Java, Python, Machine Learning

**Framework:** Numpy, Pandas, Matplotlib

**Tools:** Excel, MySQL, Weka

**Platform:** Visual Studio Code, Jupyter Notebook