GAYATRI MHETRE

mhetre.gayatri1510@gmail.com | +91 9156313129

Flat No.5 Ramchandra Appartment, Shiv Darshan Rd, Taware Colony, Parvati Paytha, Pune, 411009

Profile Summary

As a motivated and enthusiastic individual, I am eager to utilize the skills and knowledge gained from my internship and projects to contribute to an organization in the field. I am particularly interested in opportunities that allow me to work on innovative technologies and apply my engineering skills.

Links -

- https://gayatrim.vercel.app/
- https://www.linkedin.com/in/gayatri-mhetre-048b77289/
- https://github.com/GayatriMhetre21

Technical Skills -

- C++
- Python
- PHP

- Java
- JavaScript
- SQL/SQLite

- Latex
- HTML
- CSS
- Data Structure and Algorithm

Education

B-E: Pune Vidyarthi Griha College of Engineering, Pune (SPPU)

2022-2025

• Performance: Recent CGPA 7.57

Diploma: S.E.S Polytechnic, Solapur (MSBTE)

2019-2022

• Performance: 85.89%

S.S.C: S.R. Girls Prashala, Sevasadan 2013-2019 School, Solapur (MSBSHSE)

• Performance: **75.20**%

TRAININGS/COURSES -

- Building Video Al Applications At The Esge On Jetson Nano [Nvidia]
- Python:Master Programming And Development
- LaTax Trainning
- Edu plus Azure and Power BI training
- Introduction To Programming Using Python
- Nptel: Cloud Computing

Languages

English

Limited working Proficiency

- Hindi
 - Native / Bilingual Proficiency
- Marathi

Native / Bilingual Proficiency

Experience -

Pvg Coet Pune | Al Intern[Internship]

Jan 24-Mar 24

• Developed a dynamic Student Attendance Dashboard using Python and Streamlit to streamline attendance tracking and analysis. Responsible for designing and implementing interactive visualizations, data processing algorithms, and user-friendly interfaces.

Projects

Diploma LY Android App [Project]

- Platform Used: Android Studio using Java, XML, Firebase SDKs, Linux,
- Developed a Note Making app with color effects, Navigation Screen ,Login-out Screen etc.
- Completed the project within a team of 3 members in 3 months.

Industrial Training Final [Project]

- Platform Used: Python, Django, SQLite3
- Developed a comprehensive Hospital Management System using Python and Django to streamline patient data management, appointment scheduling, and staff coordination..

Inhouse Internship At PVGCOET [Project]

- Platform Used: Python , Streamlit
- 2024 Developed a dynamic Student Attendance Dashboard using Python and Streamlit to streamline attendance tracking and analysis. Responsible for designing and implementing interactive visualizations, data processing algorithms, and user-friendly interfaces.

2021

2021