Ayush Patil

Email Id: ayushpatil0702@gmail.com

Mobile No. +91 7218074727

Kothrud - 411038

Career Objective:

To work with your reputed organization which will provide me the opportunity to improve my skills and knowledge along with accomplishing organization objective.

Educational Qualification:

Master Of Computer Applications	2024 - 2026
MIT World Peace University	CGPA: 7.13
Bachelor of Computer Applications	2021 - 2024
D. Y. Patil International University	CGPA: 5.83
Higher Secondry School Certificate	2020 - 2021
Pratap Collage, Amalner.	Marks: 86.30

Key Skills:

Technical Skills:

Programming Language: Python, Java.

Web Technologies: HTML, CSS, JavaScript, JSP, Servlets.

Frameworks & Libraries: Spring, Spring Boot, JDBC, Hibernate.

Database: SQL, PostgreSQL.

Tools & IDEs: VS Code, Eclipse IDE, Intellij IDEA, Pycharm, Jupyter Notebook.

Version Control: Git, GitHub.

Cloud & DevOps: AWS, Docker (Familiar).
Concepts: Object-Oriented Programming, DSA.

Soft Skills:

Ability to work under pressure Flexible and punctual Excellent professionalism and Self- motivation Agile Learner and flexible

Academic Projects:

❖ Title: Smart Visitor Pass Management System using Spring Boot

Designed and developed a web-based system using Spring Boot and Java Servlets to capture visitor details, generate digital entry passes, and send them via email. Integrated MySQL for data storage, iTextPDF for pass generation, and enforced automatic expiry of passes after 15:00 hrs. Styled the frontend using Bootstrap for a clean and responsive UI.

Title: Design of Automobile Transfer Case

Automobile transfer case is a part of transmission system which transfer power in four-wheel drive vehicle. Transfer case allows it to drive either in two wheel drive or in four wheel drive mode

Title: Screen recorder in Python

Build a screen recorder in python to record the screen of computer and saves the recording in .mp4 format.

Certificates:

- Java Programming: Offered by Coursera
- Python Certificate By Google: course authorized by Google and offered through Coursera

Extracurricular Activities:

- Worked in discipline committee in college Farewell.
- Worked as volunteer in cultural events.
- Successfully completed short term training program on "AI & ML Awareness program".
- Participated in presentation competition held in college.