# **AKSHATA PATIL**

7397975960 akshatatanajipatil2002@gmail.com

https://www.linkedin.com/in/akshata-patil-5b0b31261/

https://github.com/AkshataPatil97

Peth, Maharashtra

#### **SUMMARY**

I am an aspiring computer application professional currently pursuing my Master's in Computer Application with a strong foundation in Python and web development technologies. My projects include developing applications for food management, book recommendations, and restaurant ordering systems, demonstrating my ability to create functional and user-friendly software. I am committed to leveraging my skills in a challenging environment to contribute to organizational success

#### **EDUCATION**

### Master's Degree

Zeal Institute of Business Administration

Pursuina

## Bachelor's Degree

S.G.M. College, Karad (Shivaji University, Kolhapur)

• 2023 Passing Year

#### 12th Standard

Y.C. College of Science, Uran Islampur

• 2020 Passing Year

## 10th Standard

New English Medium School, Peth

• 2018 Passing Year

### **KEY ACHIEVEMENTS**

### My Portfolio

Successfully developed and implemented a static web page.

Deployed using Git-hub

Portfolio - https://akshatapatil97.github.io/Portfolio/

**SKILLS** 

CSS, Django, Flask, Git, GitHub, HTML, Python, SQL, Visual Studio Code, Gmail, Angular

### **PROJECTS**

## Food Factory Management System

Web-based application to improve the management processes for food distribution Git: <a href="https://github.com/AkshataPatil97/Food-Factory-Management-System">https://github.com/AkshataPatil97/Food-Factory-Management-System</a>

- Streamlined management of packaged food products, orders, and distribution
- Developed an order management system for dealers
- Implemented dealer registration and account management features
- Provided sales and distribution insights through reports and analytics

## **Book Recommendation System**

Machine learning-based system that analyzes user preferences for book suggestions Git: https://github.com/AkshataPatil97/Book-Recommender-System

- Utilized machine learning algorithms to provide personalized book recommendations
- Enabled users to filter recommendations by genre, author, and publication year

# Restaurant Ordering System Using QR

Web application enabling mobile ordering through QR codes in restaurants Git: https://github.com/AkshataPatil97/Restaurant-Ordering-System

- Implemented a web-based QR code system for streamlined restaurant ordering
- Designed menu display with customization options for orders

