

# AKSHATA PATIL

Peth, Maharashtra

## CAREER OBJECTIVE

To give my best to the organization by the complete dedication and honest work to achieve organizational objectives and succeed in a stimulating and challenging environment that offers advancement opportunities. To excel in this field with hard work, perseverance and dedication.

## PROJECTS

### Food Factory Management System (Web Application)

**Tool & Technologies:** Angular (Primeng-Library), Python (Django)

**Git:** <https://github.com/AkshataPatil97/Food-Factory-Management-System>

**Purpose:** Streamline the management of packaged food products, orders, and distribution.

**Method:** A web-based system that allows dealers to place orders, track shipments, and manage inventory.

**Features:** Order management system for dealers to place and track orders. Dealer registration and account management. Reports and analytics for sales and distribution insights.

**Advantages:** Efficient order processing and tracking. Improved inventory management to prevent stock shortages. Automated reporting for better decision-making. Enhanced dealer satisfaction with a streamlined ordering system.

### Book Recommendation System

**Tools & Technologies:** Python (Machine Learning), Flask

**Git:** <https://github.com/AkshataPatil97/Book-Recommender-System>

**Purpose:** Provide personalized book recommendations.

**Method:** Utilizes machine learning algorithms to analyse user preferences and suggest relevant books.

**Features:** Displays recommended books based on user input. Allows users to filter by genre, author, publication year, and other criteria.

**Advantages:** Enhances user experience by offering tailored book suggestions. Simplifies the decision-making process for readers.

### Restaurant Ordering System Using QR (Web Application)

**Tool & Technologies:** HTML, CSS, Python (Flask)


**Git:** <https://github.com/AkshataPatil97/Restaurant-Ordering-System>


**Purpose:** Streamline restaurant ordering.


**Method:** Web-based QR code system for mobile orders.

**Features:** Menu display with dish names and prices. Customization options for orders.

**Advantages:** Reduces germ transmission with QR codes. Convenient mobile ordering for customers.

 7397975960

 akshatatanajipatil2002@gmail.com

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

 <https://github.com/AkshataPatil97>

## EDUCATION

**Zeal Institute of Business Administration, Computer Application & Research**  
*Master's Degree in Computer Application (Pursuing)*

**S.G.M. College, Karad (Shivaji University, Kolhapur)**  
*Bachelor's Degree in Computer Science (2023 Passing Year)*

**Y.C. College of Science, Uran Islampur**  
*12th Standard (2020 Passing Year)*

**New English Medium School, Peth**  
*10th Standard (2018 Passing Year)*

## CERTIFICATION

Python (Core Python, Django, Data Science) from Kiran Academy

## RELEVANT SKILLS

**Programming Languages :-**  
Python, HTML, CSS, SQL,  
Django, Angular  
**Database Tools :-** MySQL  
**IDE :-** Py-Charm, VS Code  
**Operating System :-** Windows