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