Kunwar Gyaneshwar Singh

Phone: +91 7007446741 | Email: kunwargyaneshwarsingh@gmail.com | Location: Ghaziabad, India | LinkedIn: www.linkedin.com/in/gyaneshwar0902

Career Objective

Dedicated software professional with 10 Months as Junior Software Developer, skilled in developing, supporting, debugging, and extending system functionality. Expertise includes UI and backend bug fixes, documentation, and innovative feature development using technologies such as Python, SQL, JavaScript, HTML, CSS, Django, Odoo, and Flask with solid understanding of software development lifecycle (SDLC) methodologies.

Skills

- Languages: Python Programming, SQL, Python (Pandas, NumPy), HTML, CSS, JavaScript.
- Frameworks: Django, Odoo, Flask, Django Rest Framework.
- Technologies: RESTful APIs (JWT), Bootstrap, Object-Oriented Programming (OOP), ORM, MVC.
- Database: SQLite, PostgreSQL.
- Tools: Microsoft-Excel, Microsoft-PowerBI, Tableau, Selenium WebDriver, Git.

Experience

Pheuture Studio Pvt. Ltd.

[Sep 2021 – July 2022 | Noida, India]

Junior Software Developer

Involved in the development of Modules using existing Odoo modules, Code Migration, Documentation and Integrate third-party Api.

- Responsible for creating the Modules in Odoo framework using Python as a backend language.
- Writing and Maintaining code for new features and functionalities to existing Modules.
- Integrated Shopify APIs and WhatsApp API.s
- Delivered new features, updated existing features, and resolved bugs.
- Gained substantial experience with Odoo Framework & PostgreSQL database.
- Worked on GitHub for Continuous Integration and maintaining project.

Projects

Sales Analysis Using Python

This project Analyzes restaurant data in Bangalore to uncover key trends and insights. It reveals that delivery is the most common service type, Quick Bites and Casual Dining are the top meal types, and BTM is the leading location for restaurants. Notably, 59.2% of restaurants offer online ordering, while 87.4% do not provide online table booking. High ratings are often linked to lower-cost restaurants and those offering online services. Cafe Coffee Day and Onesta are the top restaurant chains

Dependency: Python, NumPy, Pandas, Seaborn, Matplotlib.

Odoo Shopify Connector

[12/2021 - 05/2022]

This Module enables to manage the Shopify store through Odoo Side. Admin can manage the multiple stores through this module. Can update the existing catalogue, add new products, update order status and many more. Spearheaded the development of critical features for the Shopify-Odoo Connector, including the seamless integration of product catalogue, customer database, and sales reports between Shopify and Odoo platforms. Implemented WhatsApp Api integration into Odoo Module for enhanced communication and streamlined process

- Team Size: 3
- **Responsibilities:** The features has been implemented as per the specifications of our client, incorporating additional features. Leveraged advanced Python programming skills to create robust backend functionalities for data synchronization and communication between Shopify and Odoo systems.

Image Classifier - ML

Leveraging CNN and Separable Convolution Neural Network for Enhanced Accuracy. Utilizing a dataset comprising 25,000 cat and dog images, 24,000 of which are dedicated to training the model, while the remaining 1,000 serve for testing and evaluating its performance.

Ecommerce Website Using Flask

Implement RESTful APIs endpoints. Implementing JWT-based authentication and authorization for accessing different API endpoints. Work on SQLite Database for creating user table, product table, order table.

Education

B. Tech - (CSE) Krishna Engineering College, Ghaziabad, UP 2017-2021 | 71.70%