jas Mohammed

Python Developer

ajasmohammed33@gmail.com | +91 9567987785 | Ajascottage Edamulakal P.O. Anchal, Kollam

GITHUB | LINKEDIN

EDUCATION

JAWAHAR HSS AYOOR

BIOLOGY SCIENCE +2 Percentage: 74.4%

GOVERNMENT POLYTECHNIC COLLAGE PUNALUR ELECTRICAL AND ELECTRONICS DIPLOMA CGPA: 7.79 June 2019 - March 2020 Ayoor, Kollam

> July 2020 - July 2023 Punalur, Kollam

SKILLS

Programming Languages Libraries/Frameworks Tools / Platforms Databases Python, HTML, CSS, Javascript Django, React, Rest Framework Git, GitHub MySQL, PostgresSQL

PROJECTS / OPEN-SOURCE

PARADISO | LINK

Python, Django, React, HTML, CSS, JavaScript, Django Rest Framework

Paradiso is a web platform that offers a variety of products for online shopping. It is developed with Django and React, two popular frameworks for web development. Paradiso organizes the products by categories, making it easy for customers to find what they need. Customers can also register an account to buy products, save them to a wishlist, or add them to a cart.

TODOAPPREST | LINK

Python, Django, Rest Framework, Simple JWT

This is a brief description of a ToDo web app that I built using Django and Django Rest Framework. The app allows users to create, update, and delete tasks via the postman tool, which can be accessed at this URL: https://todowebapp-w4nz.onrender.com.

The app also implements simple jwt for user authentication and email verification for optional security features.

BILLINGAPP | LINK

The Billing Software is a Python-based application designed to handle billing and invoicing tasks for small businesses and shops. It provides a user-friendly interface for creating and managing bills, keeping track of sales, and generating invoices for customers.

- Create and manage bills with detailed information such as item names, quantities, and prices.
- Calculate total amounts and generate invoices for customers.
- Track sales and view sales reports for specific time periods.
- Support for multiple users with login authentication and permissions.
- Interactive charts to visualize sales data and trends.

AI_BLOG | LINK

Python, HTML, Bootstrap, CSS, API, Celery, Redis

Welcome to my blog, where I share my insights and experiences with the help of an AI assistant. The AI assistant is a powerful tool that can generate content on any topic, given a URL as a source of information. I use an API wrapper (https://github.com/dsdanielpark/Bard-API.git) to call the AI and get the response. Then, I parse the response and post it to my blog site automatically. I use Celery and Redis

Python, PyQt5, SQLite

to schedule and repeat this task every day, so that I always have fresh and relevant content for my readers. This is how I leverage the power of AI to create engaging and informative blog posts.