Anumol M

9526701403 · anumol030101@gmail.com · www.linkedin.com/in/anumol-m-371576254

Kasaragod

As a web developer, I have a thorough awareness of the newest technologies, which will be demonstrated in my work. I have a strong enthusiasm for coding and a desire to grow both personally and professionally, therefore I'm enthusiastic to use my talents to pursue possibilities for ongoing development as a developer.

CORE SKILLS

Python NLP

Django Machine learning
Rest API Deep learning
Db Data science
Html

Css Artificial intelligence

Mysql

BootStrap Javascript Git

PROFESSIONAL EXPERIENCE

Mysoftnet

Python and Ai trainer cum developer

July2024 - Present

- Developed and deployed Al models for specialized applications, including:
 - Liver Disease Prediction: Utilized machine learning and natural language processing (NLP) to build a predictive model for liver disease assessment, including a chatbot for enhanced user interaction.
 - Online Fraud Detection: Built a machine learning model to detect fraudulent transactions in real-time, incorporating features such as logistic regression, data scaling, and dimensionality reduction for optimal accuracy.
- Conducted training sessions on Al and Django development, covering fundamentals to advanced topics, including RESTful API development, data science techniques, and end-to-end project deployment.

pupa digital agency

python developer

March 2024 - july2024 ,now part time

Worked on the Syswash project at Sysart Technologies, a comprehensive laundry service platform. Managed key functionalities including user authentication and API development. Ensured the platform operated smoothly and scaled effectively, enhancing user experience and system reliability.

Jezt Technologies

Full Stack Developer

sep 2023 - Feb 2024

Developed and implemented Python full-stack solutions at Jezt, demonstrating proficiency in both front-end and back-end technologies. Showcased expertise in utilizing languages such as JavaScript, HTML, and CSS to create dynamic and responsive user interfaces. Collaborated with cross-functional teams at Jezt to deliver high-quality products.

Luminar TechnoLap - Intern

April 2023 - Sep 2024

Full Stack Developer

Led the development of a feature-rich mobile application for Luminar Technolab using Flutter for the frontend and Python Django for the backend. Developed RESTful APIs, ensuring seamless communication between components. Delivered a user-friendly app enhancing institute operations and user experience.

PROJECTS

Syswash

I played a pivotal role in developing Syswash, an advanced online laundry service platform at Sysart Technologies, where I handled approximately 80% of backend API development. My work primarily focused on implementing secure and efficient user authentication, account management, and overall system functionality to support two user roles: super admin and regular users. I designed and optimized APIs to ensure smooth user experiences across these roles, enhancing operational scalability and reliability. This included the full account management system, allowing users to manage orders, track status, and handle transactions seamlessly. For the super admin role, I built custom functionalities for overseeing platform operations, managing users, and maintaining data integrity. My efforts contributed significantly to ensuring the Syswash platform delivered a user-friendly, reliable, and scalable service for all stakeholders.

JeztX App

Developed a CCTV-based attendance tracking system using Django for the web interface and backend. Utilized OpenCV and the face_recognition library for real-time face detection and recognition. Managed complex image processing, secure data storage, and real-time system updates, showcasing my ability to handle advanced technology and backend development.

Institute App - Luminar Technolab Live Project

Developed a feature-rich mobile application for Luminar Technolab, an educational institute.

Utilized Flutter for the front-end and Python Django for the backend Led the development of RESTful APIs. https://play.google.com/store/apps/detailsid=com.luminartechnohub.studentap

Employee Performance Evaluation System

Developed a Python-based web application using Django framework to automate employee performance assessment, training, and rewards.

Key features include user authentication, profile management, customizable performance metrics, self-assessment, managerial evaluation, goal setting, real-time feedback, performance reports, notifications, training module, and rewards distribution.

Collaborated with teams to gather requirements, ensured system alignment with organizational goals, conducted testing, and provided user support.

Technologies: Python, Django, HTML, CSS, JavaScript, SQL, Git.

https://github.com/Anumol03/Employee_evaluation.git

EDUCATION

B.TECH -Computer Science - 2018 - 2022

North Malabar Institute Of Technology, Kanhangad Under KTU, Trivandrum, Kerala CGPA:-6.7

Senior Secondary

A G S S kodoth percentage: 75%

High school

G H S S Kalliot percentage: 90%

CERTIFICATES

Full stack developer

NACTET certified FULLSTACK DEVELOPER

participating Kerala reboot Hackathon2020

DECLARATION

I hereby declare that all the information furnished above are true and correct to the best of my knowledge.