Mathew Joseph

Python Developer

Profile Summary

As a self-taught Python-Django Web Developer with a keen interest in AI, ML, and Data Science, I bring proficiency in Python, Django, HTML, CSS, Bootstrap, MySQL, and MongoDB, bolstered by a successful completion of a Django e-commerce project hosted on AWS. Through participation in the Young Innovators Program, our team secured funding, showcasing my problem-solving skills and attention to detail. Eager to secure a role in a forward-thinking company, I aim to contribute vibrant solutions to real-world challenges while continuously expanding my knowledge and skills in web development and emerging technologies, supported by strong communication, leadership, and adaptability traits.

Technical Skills

Languages: Python, C, JavaScript, HTML, CSS

Libraries & Frameworks: Django, Django REST, React, Redux, Bootstrap, Tailwind css

Database: MongoDB, MySQL

Tools & Platforms: Git, Github, AWS

Design & Prototyping: Figma, SOLID WORKS **Concepts**: MVT Architecture, Agile Methodologies

Projects

Clam Grading and Meat Separation unit: Engineering project

- Led the development of a unit solving real-world problems in clam meat processing.
- Our team developed a unit which can process clam in a hygienic and safe environment.
- Conducted detailed studies on current issues in clam meat processing and prepared reports.
- Iterated through design solutions consulting professionals and utilized **SOLIDWORKS** for designing the prototype.
- Conducted detailed analysis, purchased necessary raw materials, fabricated the system, and successfully tested it.

AthletHaven: An e-commerce website for Athletes | HTML, CSS, Bootstrap, Django, Django ORM, MySQI, JWT | GitHub

- An E-commerce website where users can purchase sports shoes.
- Implemented JWT for stateless authentication .
- A Simple Responsive design using **CSS** and **Bootstrap**.
- Implemented robust security measures, including form validations on both client and server sides, along with the utilization of **CSRF** tokens and **Django forms**, to ensure resilience against potential threats.
- Gained valuable experience and insights through iterative development processes.

Education

Python-Django Web Development

Brototype

2024 - Present Trivandrum, Kerala

B.Tech in Mechanical Engineering (CGPA: 8.23)

2019-2023

College of engineering, Pathanapuram

Pathanapuram, Kerala

Higher Secondary (Biology Science)

2017 - 2019

Kristu Jyothi Higher Secondary School, Changanassery)

Changanassery, Kerala

Achievements

Secured placement in the second round of the Young Innovators Program (YIP 2022), organized by KDISC (Kerala Development and Innovation Strategic Council), for developing a solution to a real-world problem. This recognition underscores the team's innovative approach and problem-solving capabilities in addressing contemporary challenges.