SYAMPRASAD SHAJI (Python web developer)

Aluva, Kerala 683571 9746421970, 9061439883 | syam2400@gmail.com

Web: github.com/syam2400 | **LinkedIn:** linkedin.com/in/syam-prasad-PortFolio - https://port-folio-syam.vercel.app

PROFESSIONAL SUMMARY

Takes on challenging new roles, harnessing interpersonal skills, collaboration, and problem-solving. Driven to deliver high-quality service and consistent results. Energetic employee well-versed in strong communication and organisation skills. Seeks solutions to problems and applies extensive analytical knowledge to findings. Adept at multitasking, leading group discussions and managing projects.

PROFESSIONAL EXPERIENCE

PYTHON, DJANGO - FULL STACK WEB DEVELOPER INTERN | 16/10/2023 - 18/04/2024
 Luminar Technohub Kakkand , Kochi, Kerala
 Developed and implemented architectures for web applications.
 Improved web development plans to achieve client requirements within assigned

timeframes. Established project milestones and ensured all team members were well-prepared to meet deadlines. Increased user experience scores by practicing innovative forward-thinking and overcoming challenges creatively.

SKILLS

- **Programming Languages**Python (Proficient)
- Front-end Technologies Created custom websites by harnessing HTML5, CSS3, JavaScript, and Bootstrap5 skills.
- Back-end Technologies
 Developed and implemented architectures for web applications using DJANGO,
 Developed and tested REST APIs.
- Database Management Software Relational database management (SQLite, MYSQL, PostgreSQL)
- Containerization and Virtualization
 Proficient in creating and managing Docker containers.

Version Control

Git: Version control with Git (branching, merging, conflict resolution).
GitHub: Project hosting and collaboration on GitHub (pull requests, issues, code review).

Development Tools

VS Code: "Used VS Code for writing code for complex functionalities, debugging, and code optimization."

PyCharm: "Proficient in PyCharm's code completion, virtual environment management, and other features."

NON-TECHNICAL SKILLS

Exceptional time management Strong Analytical and Problem Solving Critical Thinking and Decision Making

PROJECTS

Banking API (Django REST Framework)

- Developed a secure and feature-rich banking API using the Django REST Framework
- Account Registration: Secure account creation with email verification and MPIN setup.
- User Authentication: JWT-based authentication with token customization for enhanced security.
- Account Management: View account details, balance, location, and IFSC code.
- Money Transfer: Transfer funds between accounts within the same bank (debit sender, credit receiver). Facilitate various payments (e.g., recharges) with balance deductions.
- Transaction History: Track all transaction details (sender, receiver, amount, timestamp).

E-Commerce Website (Django)

- Developed a functional e-commerce website using Django.
- Implemented user authentication, product catalog, payment gateway, social authentication and shopping cart functionality

Gym Management Application (Django, HTML/CSS/JS, Bootstrap)

- Developed a web-based gym management application for streamlined operations.
- User Roles (Admin, Student, Trainer) with permission-based access.
- Real-time chat functionality using Django Channels, Redis, and Daphne server.
- Membership Management payment processing via Razorpay, student profiles, trainer assignments, and Social authentication for faster signup.

Smart Meter Forecasting (Django and ML)

- The primary goal was to predict the next month's bill based on the details of the previous month's bills uploaded by the users
- Collaborated with the machine learning team to integrate advanced forecasting models into the application.
- Implemented a user-friendly interface allowing customers to easily upload their previous month's bill details.

Fog Detection (Django and ML)

- Developed a robust system capable of calculating the fog percentage with uploaded videos.
- I worked closely with a dedicated machine-learning team to fine-tune and optimize fog detection algorithms.

EDUCATION

- Bachelor of Science in Physics
 Unions Christian College -Aluva, Kerala 07/2018 03/2023
- Govt Boys Higher Secondary -Aluva, Kerala Computer Science, - 06/2014 - 03/2016

COURSES

Python, Django-Angular Full Stack web development 03/2023-09/2023
 Luminar Technolab (Software Training Institute) - Kochi, Kerala

INTERESTS

- Travel Enthusiast: ITravel Enthusiast: seeking to explore new places, diverse cultures, and adapt to new environments to broaden horizons and develop a global perspective.
- Volunteerism: Volunteering with the National Service Scheme has taught me the importance of teamwork, empathy, and social responsibility, enabling me to contribute to community development initiatives. github.com/syam2400

CERTIFICATIONS

 National Council for Technology and Training Certificate (NACTET) NACTET Certificate in Python, Django full-stack web development