Sreerag O S Ragendu

Palappuzha ■ sreeragendu@gmail.com ■ 8304973626

SUMMARY

Full-Stack Developer & Python Programmer skilled in Django REST Framework, React, PostgreSQL, and MongoDB. Experienced in building secure, role-based web applications with data synchronization and cloud-style file management. Proven problem-solver with production deployments and academic projects in ML, NLP, and offline-first systems.

EXPERIENCE

Internship

Zyxware Technologies

June 2024 - July 2024, Trivandrum

- · Contributed to a **Python-based data scraping and cleaning project** for higher-education market research.
- · Collected and categorized CMS usage data from 300+ US university websites, improving data accessibility for strategic insights.
- · Reduced manual classification time by approximately 15 hours per week for the analytics team through automation.

PROJECTS

CrashGuard

- Designed an accident severity prediction system combining **NLP for textual incident reports** and **ML-based image analysis** for damage detection.
- Trained the image classification model on ~2,500 labeled accident images, achieving 92% accuracy in severity classification.
- · Integrated the ML model into Google Gemini API, enabling real-time predictions with an average response time under 2 seconds.
- Built a user-friendly interface to input textual and image data, tested on **20+ simulated accident scenarios**, providing both severity scores and actionable recovery guidance.

Offline Data Collection for NGOs

- Developed an **offline-capable web application** enabling NGOs to gather structured data in low-connectivity areas, supporting **5+ field survey types**.
- Enabled creation of **custom forms with user-defined fields**, storing **100+ responses locally** before automated upload when internet access was restored.
- · Implemented secure, encrypted data synchronization, ensuring zero data loss during offline-to-online transitions in testing.

Full-Stack Portfolio & Content Delivery Platform

- Developed a **full-stack portfolio and content delivery platform** using Django REST Framework and React, scheduled to serve **200+ works** at launch.
- · Implemented categorized posts with public viewing, enabling visitors to quickly navigate across 5+ distinct content categories.
- $\cdot \ \, \text{Built a secure authentication system} \ \text{with role-based redirects, supporting separate admin and end-user access flows}.$
- · Enabled admins to create/edit content and upload files, reducing manual content management time by over 50%.
- · Integrated a cloud-style download feature allowing public users to access and download 100+ admin-uploaded files directly.

EDUCATION

B-Tech in Computer Science

Cochin University of Science and Technology (CUSAT) · Cochin · 2025

12th Standard

Placid Vidya Vihar, Changanassery · 2021

· Percentage: 88%.

10th Standard

K.E. Carmel Central School, Muhamma · 2019

· Percentage: 92.4%.

SKILLS

Django full stack development, Pandas, Excel, React, Postgresql, MongoDB

Critical thinking, Independent problem-solving (worked in logistics for one month)