Ann Mariya Raju

LinkedIn - linkedin.com/in/ann-mariya-raju-6473531a1

GitHub - github.com/annmariya001

Email: annmariyaaraju@gmail.com Mobile: 9544234058

Location: Alappuzha, Kerala - 688005

SUMMARY

Python Developer with expertise in creating scalable applications and websites. Skilled in WordPress plugin development, Django framework, and database management. Passionate about solving complex problems and delivering impactful, user-focused solutions. I have hands-on experience in integrating modern technologies like JavaScript, HTML, and CSS to create dynamic and responsive user interfaces. Looking forward to contributing to innovative projects that foster technical growth and collaboration.

EDUCATION

Amal Jyothi College of Engineering, KTU University

Kanjirapally, Kottayam, Kerala

Master of Computer Application (MCA)

2018 - 2021

Assumption College, MG University

Changanassery, Kottayam, Kerala 2014 - 2017

Bachelor of Computer Applications (BCA)

EXPERIENCE

TeMeta Tech Company

Kerala, India

Associate Software Engineer Trainee

April 2024 - September 2024

- Web Analytics Tool: Developed a web development analytics tool to track and visualize key software performance metrics. Optimized reporting functionality for real-time data monitoring.
- Website Enhancement: Enhanced website functionality by customizing WordPress themes and plugins, improving user experience by ensuring faster load times and smoother interactions.
- Data Visualization: Used JavaScript, HTML, and CSS to visualize daily test results, providing clear insights into software performance and boosting team productivity.

Soften Technologies

Cochin, Kerala

Software Developer Intern

January 2021 - June 2021

- Front-End Development: Developed front-end modules using the Django web framework, implementing HTML, JavaScript, and CSS to enhance the user interface and experience.
- **Dynamic Reports**: Created dynamic reports using HTML, JavaScript, and CSS for improved visualization of project metrics, streamlining decision-making processes for stakeholders.

PROJECTS

- Online Restaurant Management System: Developed an online platform using Django for managing menus, processing orders, and tracking sales. The platform included user authentication, real-time inventory updates, and reporting features. GitHub: Online Restaurant Management.
- Custom Contact Form Plugin: Created a custom WordPress plugin that allows users to build contact forms with database storage and automated email notifications. Integrated the plugin into the CMS admin dashboard for easy user interaction. GitHub: Custom Contact Form Plugin.

SKILLS

- Programming Languages: Python, HTML, CSS, Java, SQL, PHP
- Frameworks: Django, WordPress
- **Technologies**: GitHub, Linux, MySQL **Core Strengths**: API Development, Debugging, Responsive Design, Team Collaboration

CERTIFICATIONS

- Introduction to Generative AI, Google: Gained foundational knowledge in AI concepts and practical applications.
- Linux for Beginners, Udemy: Mastered basic Linux command-line tools and system administration tasks.