Dona Paul Email: donapaul901@gmail.com

LinkedIn: https://www.linkedin.com/in/dona-paul-/

Mobile: +91-6238689727 Portfolio: https://donaportfolio.netlify.app/ Location: Kochi, Kerala GitHub: https://github.com/Donasona

Summary

Passionate and motivated BCA graduate with hands-on experience in Python development and web application projects. Seeking a challenging role in the IT industry to contribute to the success of a dynamic organization by applying expertise in HTML5, CSS, Python, Django, and SQL, along with strong problem-solving skills, to develop innovative and user-focused web applications. Currently learning Python with a focus on Django and eager to transition into a full-time role.

EDUCATION

College of Applied Science

Bachelor of Computer Application; CGPA: 8.48

Thrissur, Kerala Sep 2022 - Mar 2025

TECHNICAL SKILLS

Python, JavaScript, SQL, React, Bootstrap, CSS, HTML5 • Languages:

• Frameworks: Django

 Tools: PostgreSQL, MySQL,GIT, GitHub, VS Code

• Soft Skills: Problem-Solving, Leadership, Communication, Teamwork, Adaptability, Time Management

EXPERIENCE

Python Full Stack Developer

Luminar Technolab (Full-time)

Kochi, Kerala june 2025 - Present

Working as an intern Python developer, focusing on both front-end and back-end services. Developed hands-on projects using Python, Django, SQL, and front-end technologies.

PROJECTS

- Jobentryx: (Work in progress) A job portal for employers and job seekers where employers can post jobs and manage applicants, and job seekers can create profiles, upload resumes, and apply for jobs. The portal is designed with a responsive interface for both desktop and mobile devices.
- Taira: An Ecommerce application for jewellery with features like product browsing, wishlist, and shopping cart and order status tracking.
- Circle: A social media platform that allows users to create and update personal profiles, share posts and stories, and interact through messaging and groups. It also includes search functionality for easy content discovery.
- Tavola: An Innovative restaurant management system which Enables users to input food allergies, automatically filtering dishes with allergens and providing detailed calorie information for a safer and healthier dining experience. Implemented AI-based image recognition for dish recommendations and a real-time ordering tracking.
- Digital Clock: Displays current time in hours, minutes, and seconds. Tech: HTML, CSS, JavaScript

CERTIFICATIONS

- Indroduction to Python Cisco (2025)
- Indroduction to Cybersecurity Cisco (2025)
- TCS iON Career Edge (2024)
- AI Chatbot Development (2023)

ACTIVITIES

- National Service Scheme (NSS): An active NSS Volunteer of unit no 33 from College of Applied Science and led a volunteer role at an International Conclave on Generative AI.
- Literary Club Member: Involved in organizing and participating in literary events and discussions.