DONA PAUL

Full Stack Python Developer

📞 +916238689727 🔘 donapaul901@gmail.com 🔗 www.linkedin.com/in/dona-paul- 🔗 https://github.com/Donasona 👂 Palakkad, Kerala

SUMMARY

To secure a challenging role in the IT industry to contribute to the success of a dynamic organization by applying expertise in HTML5, CSS,Python,Django,React to develop innovative and user-focused web applications.

EDUCATION

09/2022 - 03/2025

BCA (Bachelor of Computer Application)

Calicut University

College of Applied Science, Chelakkara

06/2021 - 03/2022

HSE (Plus Two)

Kerala

KCP HSS, Kavaserry

EXPERIENCE

06/2025 - Present

Internship

Kochi, India

Luminar Technolab Python Full Stack Developer

SKILLS

TECHNICAL SKILLS

HTML5 Python **JavaScript PHP PostgreSQL** C Java

SOFT SKILLS

Communication Skills

Problem Solving

Team Management

Leadership

Time Management

CERTIFICATIONS

Al Chatbot Development

Using AI frameworks, enhancing user engagement and automating responses.

Introduction to Cybersecurity

Cyber Best Practices, Network Vulnerabilities, Privacy And Data Confidentiality, Threat Detection

MERN Stack Application

Using MongoDB, Express.js, React.js, and Node.js.

TCS ION Career Edge

A skill development session focused on Communication, Presentation, Soft Skills, and Interview Techniques, aimed at improving professional interaction and confidence

LANGUAGES

Malayalam Native **English** Advanced Tamil Intermediate

PROJECTS

TAVOLA: AI - POWERED RESTAURANT MANAGEMENT SYSTEM

06/2024 - 04/2025

This project presents an innovative system using Html5, TypeScript, MongoDB, NestJS, React.

- · Allergy Detection and Calorie Info Feature Enables users to input food allergies, automatically filtering dishes with allergens and providing detailed calorie information for a safer and healthier dining experience.
- · Image Recognition Implemented Al-based image recognition for dish recommendations and a QR code system for efficient menu access, real-time ordering, and meal tracking.

ACTIVITIES

NSS Volunteer

An active NSS Volunteer of unit no 33 from College of Applied Science and led a volunteer role at an International Conclave on Generative Al.

- participated in the IHRD Tech Fest.

Active member of the Literary Club

Involved in organizing and participating in literary events and discussions.