JEN JOJO

ienjojo57@gmail.com

+91-8590594411



Verala, India





SUMMARY

I'm a Computer Science and Engineering student with a deep passion for technology and problemsolving. I thrive in collaborative and adaptive environments, and I'm always eager to explore the latest trends in software development. My growing interest in AI tools and emerging tech drives me to experiment, build, and learn continuously

EDUCATION

Bachelor of Technology in Computer Science & Engineering

2022 - 2026

Viswajyothi College of Engineering and Technology

CGPA: 8.89

Add On Course: Bachelor of Technology in Electronics and

Commucation (Minor)

Higher Secondary Education in Computer Science

2020 - 2022

St Joseph's Higher Secondary School

Percentage: 97.8

AISSE

2010 - 2020

Sanjo CMI Public School | Koduvely

Percentage: 91

SKILLS

Technical Skills — Python | C | HTML | SQL | DBMS | Machine Learning | Django

Soft Skills — Leadership | Team Collaboration | Effective Communication | Time Management

Languages

English Malayalam Hindi (Proficient) (Native) (Basic)

INTERNSHIPS

REVERTECH 07/2024 Python and Machine Learning Internship **ERNAKULAM TECHMAGHI** 05/2023 **Embeded System and Robotics ERNAKULAM**

ACADEMIC PROJECTS

MAIN PROJECT 06/2025 - 05/2026

Obturo-EV-Intelligent EV Charger Booking and Management System

• Displays nearby EV charging stations in real time using geolocation and Google Maps API.

- Enables smart booking, queue management, and live status updates to reduce wait times and booking conflicts.
- Built with Django and Firebase for real-time data handling and scalable deployment across multiple stations.

MINOR MINI PROJECT

06/2025 - 10/2025

Short Circuit Detector

- This project detects short circuits in real time using sensors to monitor current and voltage levels.
- When a fault is detected, it alerts users through a buzzer and LED, and can optionally cut power using a relay for safety.

MINIPROJECT **Z**

09/2024 - 04/2025

Disease Prediction and Doctor Recommendation System | Healthsphere

- Developed a machine learning-based system to predict diseases based on symptoms
- Implemented department recommendation functionality for users with limited access to healthcare facilities

ACHIEVEMEN

DATAVOID TRIVIA VICET

Student Coordinator

Successfully hosted DataVoid Triva of Techfest 2025 at VJCET

NSS VICET

Volunteer

NSS Volunteer in College for 2 years

CERTIFICATIONS

Introduction to Data Python and ML Python for Beginners

ScienceJun 2024Jun 2023Jul 2025-ReverTech-Simplilearn

-Infosys Springboard

HTML & CSS Essentials

Time Management

Ethical Hacking and March 2023 Jun 2023

Cybersecurity -Lets Upgrade -Infosys Springboard

March 2023 -Ehackify

HOBBIES

- Cricket, Cubing, Observing, Travelling

REFERRNCES

Dr. Amel Austine ,Associate Professor & HOD Computer Science,VJCET Email:amel@vjcet.org •Phone: 9847671025

Ms. Lakshmi Suresh, Assistant Professor & Tutor

Email: lakshmi@vject.org • Phone: 8547028322