VISHNU V UNNIKRISHNAN

O CNN Nivas, Achery, Udma, Kasaragod, Kerala Pin 671319 in linkedin.com/in/visxu github.com/visxnu

https://profile-vishnu-v.vercel.app/

Objective

Skilled software designer, with proficient knowledge in Python, Java and C.Experienced in research and navigating information resources. Seeking to apply my knowledge and technical skills in a dynamic environment to contribute effectively to team goals, grow professionally, and solve real-world problems using innovative ML solutions.

Education

DIPLOMA IN AI AND ROBOTICS IN DATA ENGINEERING. LEARN LOGIC AI

2024 – 2025 Malapuram, India

COMPUTER ENGINEERING, GOVERNMENT POLYTECHNIC COLLEGE KASARAGOD

2021 – 2024 Kasaragod, India

COMPUTER SCIENCE, C H S SCHOOL CHATTANCHAL

2019 – 2021

Kasaragod, India

Certificates

ICSET 2022 • INTERVIEW SKILLS (TOS ION) • PYTHON FOR DATA SCIENCE (CONGNITIVE CLASS) • BUILDING LLM APPLICATIONS USING PROMPT ENGINEERING (ANALYTICS VIDHYA)

Skills

Skill	

- Listener

Problem SlovingTime Management

- Leadership

- Communication

Technical Skill

- Pvthon

- Django

- SQL

- PowerBi

- Dart

Professional Experience

Java Intern, Riss Technologies, Kochi

05.2023 - 06.2023

Kochi, India

Python Intern, Softern Technologies, Kochi

05.2021 – 06.2021

Kochi, India

Languages

- English

- Malayalam

- Hindi

Projects

GeoBoundCheck, Geofence Attendence System

Developed a geofencing-based attendance system using Dart and Flutter. Ensured secure attendance validation by integrating geolocation technology, preventing proxy attendance, and enabling customizable geofencing radius.

TruMed-Healthcare, A hospital Management system

Health caret is a comprehensive system built using the Python Django framework, designed to automate and streamline the daily operations of a Medical Center.

Linklock, A real-time phishing website detection system

Linklock a Chrome extension for real-time phishing detection using machine learning. Trained a model on the *Phishing Website Detector* dataset, extracting key URL-based features. Developed and integrated a Flask API to classify URLs as phishing or legitimate, enabling instant verification within the browser.