

VISHNU V UNNIKRISHNAN

✉ vishnuu1690@gmail.com ☎ +91 9747836747
📍 CNN Nivas,Achery,Udma,Kasaragod , Kerala Pin 671319 🔗 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

| | |
|--|------------------------------------|
| ARTIFICIAL INTELLIGENCE , MACHINE LEARNING AND ROBOTICS, LEARN LOGIC AI | 2024 – present Malapuram, India |
| GOVERNMENT POLYTECHNIC COLLEGE KASARAGOD, COMPUTER ENGINEERING | 2021 – 2024 Kasaragod, India |
| C H S SCHOOL CHATTANCHAL, HIGHER SECONDARY (COMPUTER SCIENCE) | 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

| Soft Skill | Technical Skill |
|-------------------|----------------------|
| - Listener | - Python |
| - Problem Solving | - Django |
| - Time Management | - SQL |
| - Leadership | - ML Libraries |
| - Communication | - Data Visualization |

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

| Read | Write | Speak |
|-------------|-------------|-------------|
| - English | - Hindi | - Hindi |
| - Hindi | - English | - English |
| - Malayalam | - Malayalam | - Malayalam |

Projects

GeoBoundCheck, Geofence Attendance 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.