## vishwanatham vishnu kumar

+91.8790643859

vishwanathamvishnu61@gmail.com

India, Andhra Pradesh, Nossam ,518145

### ASPIRING FULL-STACK DEVELOPER

I'm a passionate Fullstack Developer with experience in building web and IoT-based applications. Skilled in React,, Flutter, and modern web technologies, I'm currently pursuing my B.Tech in IoT (3rd year). I enjoy solving complex problems, integrating hardware with software, and leveraging AI to create smart, scalable solutions. Always eager to learn, innovate, and contribute to impactful projects

#### KEY COMPETENCIES

- Java, Pvthon, C++
- kotiln
- HTML, CSS, JS
- DevOps (Learning)

- Cloud &Databases
- Al & Machine Learning
- IoT & Embedded Systems
- Git

#### PROFESSIONAL EXPERIENCE

June 2024 - July 2024 internPe

### C++ Developer Intern

I completed a one-month C++ development internship, where I worked on building and optimizing software applications. My performance during the internship earned me a Letter of Recommendation for outstanding contributions.

### **EDUCATION & CERTIFICATIONS**

K L Deemed to be University (Vaddeswaram)

Bachelor of Technology (B.Tech) in Internet of Things

2022 - Present

CGPA:-9.3

Sri Chaitanya Junior College (Kurnool)

Intermediate Education, MPC(Maths, Physics, Chemistry) 2020 - 2022

Percentile:- 93%

Vijayanikethan Em Hlgh school (Panyam)

SSC Education 2019 - 2020 Percentile:- 100%

- IBM Python (By IBM)
- C++ basic to expert (By UDEMY)
- Salesforce Certified Al Associate

# **Projects**

### **WEATHER APP**

**Technology Stack:** Utilized HTML, CSS, and JavaScript for the frontend, integrating the OpenWeatherMap API to fetch and display real-time weather data. Designed a responsive user interface for seamless user experience across devices.

### **BACKEND NODE.JS CHAT APPLICATION**

Technology Stack: Node.js, Express, JavaScript, Socket.io Developed a real-time chat application that allows

# **Additional Information**

### SPOKEN LANGUAGES

- English
- Telugu
- Hindi

### **DEVELOPMENT TOOLS**

- Android Studio
- VSCode