# BANDARU HARIPRIYAKA

haripriyankabandaru@gmail.com ♦ http://www.linkedin.com/in/%20bandaru-haripriyanka-2b17aa28b ♦ 6300286299

♦ https://github.com/Bharipriyanka

### **OBJECTIVE**

I'm eager to learn new skills and take on new challenges, and I see my role as a perfect fit for my career goals. And I'm excited about the company's mission and values, and I believe in the work that i do.

## **EDUCATION**

Bachelor of Technology in CSM, St.Peter's Engineering College, Hyderabad CGPA:8.04/10	2021-2025
Intermediate (MPC), Sri Chaitanya Junior Kalasala, Hyderabad Percentage: 91%	2019-2021

### **SKILLS**

Programming Languages Database
--------------------------------

# **PROJECTS**

Plant Leaf Disease Identification System Using Machine Learning, August 2024 Ongoing, Mainor Project. This project develops an accurate and efficient system for automated identification of plant diseases in offline mode. A beneficial solution for the problems face by farmers to reduce crop losses, optimizing pesticide usage, and promoting sustainable agriculture diseases

**Automatic Street Light Detection, IOT project.**Participated in Project Expo which is conducted by OU university, it is a national technical symposium, Aakruthi2024. Street lights will be onned when the sensor detects vehicle are person passes through the road .Used in main roads, highways .

**Phishing Detecting Tool.** Participated in expo which is conducted by JNTUH university it is a national technical symposium (SPOOTHI 2023). Phishing attack is usually to gain sensitive data such as logins and passwords from their victims in order to access the target network or company. So user can make online payments, purchases securely.

#### **INTERNSHIPS**

Worked on EDUSKILLS in the domain of ANDROID DEVRLOPER VIRTUAL INTERNSHIP.

# **CERTIFICATIONS**

- Completion of AWS Cloud practitioner Essentials.
- · Completion of online skilling course on AI for India 2.0 a course offered by Guvi Skill India Digit.
- Participation certificate in AI for students: Build Your Own Generative AI Model Workshop conducted by NXTWAVE.

# **EXTRA-CIRRUCULAR ACTIVITIES**

- · NSS Volunteer and Participated in blood donation health checkup camps.
- · Participated in the workshop' AI for students: Build Your Own Generative AI Model

### **STRENGTHS**

- · Ability to work collaboratively in a fast-paced environment and manage time effectively.
- · Strong organizational and multitasking skills, with attention to detail.