# M BHANUPRAKASH REDDY

bpreddy0011@gmail.com +918431456665

www.linkedin.com/in/m-bhanuprakash-reddy-445033232/ https://github.com/BpReddy1104

#### SUMMARY

I am a highly motivated Computer Science student specializing in Python and generative AI/LLM modules. I seek to leverage these skills in a software development role and to advance my understanding of artificial intelligence as it continues to evolve. I adapt quickly to new technologies and am committed to delivering intelligent, efficient, and scalable software solutions within collaborative team environments.

#### **EXPERIENCE**

#### • AI SOFTWARE DEVELOPER | GREET LABS PVT LTD

• AI Software Developer at Greet Labs Pvt Ltd, developing AI-powered software solutions to optimize performance.

# **RELEVANT SKILLS**

• Programming: C, Python

• OS: Linux

Cloud Provider: AWS

AI Tools and Technologies

# **PROJECTS**

#### • Everyday AI Fresher Job Portal

A modern and intelligent job portal powered by AI for freshers in the IT industry. This
platform uses the Groq API to fetch real-time job listings and provides direct redirection
to respective company career portals, helping job seekers find opportunities quickly and
efficiently..

### Plant Disease Detection and Fertilizer Recommendation System

 Built an AI-driven system using CNNs to detect plant diseases and recommend fertilizers by analysing leaf images, ensuring accurate diagnostics and user-friendly interaction for farmers.

#### · Bp's Ai Agent

 An AI-powered chatbot built with Streamlit, Langchain, and Groq's LLaMA-3.3 70B model that offers answers with politeness and style. Designed to be helpful, interactive, and developer-friendly

# **CERTIFICATION**

- **Docker Fundamentals** Coursera(https://coursera.org/share/c14b4a1e6e462f5b3dcb3c9ace79aeec)
- Jenkins for Beginners Coursera(https://coursera.org/share/d2300a338532176c803255b05b8f3fa3)
- Crash course on Python by Google Coursera(https://coursera.org/share/71708a207ec99b2d903f8491a5ca8b8a)

#### **ACHIEVEMENTS**

• Attended SIH hackthon 2023 in campus. [placed on top 20 teams out of 100].

Developed a user-friendly municipal water management app with billing, application, and complaints; handled backend and core logic.

# **EDUCATION**

- GITAM UNIVERSITY -Bengaluru, Karnataka
  - B.Tech in CSE | CGPA: 8.4 2021-2025
- PUPIL TREE PU COLLEGE -Ballari, Karnataka
  - 12th / PUC | Percentage: 88.33% 2019-2021
- GAYATHRI HIGH SCHOOL -Ballari, Karnataka
  - SSLC | Percentage: 82.7% 2019