# Naveen Krishna K

 ♥ Bengaluru, Karnataka
 ■ Naveenkrishna2774@gmail.com
 □ +917411350349
 □ www.linkedin.com/in/naveen-krishna-27svk

### **SUMMARY**

An Enthusiastic Computer Science student specializing in Al/ML, with a strong foundation in software development, algorithms, and data structures. Skilled in building data-driven solutions and predictive models to solve real-world problems with a focus on sustainability and user impact. And always open to learn a new skill. Let's connect to explore innovations and opportunities in the tech world!

### **EXPERIENCE**

# **Cyber Security Intern, The Red Users**

Feb 2025 - Mar 2025, Remote

- Gained hands-on experience with industry-standard cybersecurity tools and techniques
- · Applied acquired knowledge to real-world projects assigned during the internship
- · Improved practical skills in network security, threat detection, and vulnerability assessment

### **EDUCATION**

# Bachelor of Technology (CSE in Al & ML)

VIT Bhopal University, Bhopal, Madhya Pradesh 2026

**12th** 

St Joseph's Indian Composite PU College,, Bengaluru, Karnakata • 2022

10th

MTB Jnana Jyothi Vidyanikethan,, Bengaluru, Karnakata • 2020

Percentage: 79.33%

CGPA: 7.81

Percentage: 79.00%

### **SKILLS**

Languages: English, Tamil, Kannada, Hindi, Telugu, Malayalam

Programming Languages: Python, C++, HTML, CSS

Soft Skills: Leadership, Project Management, Product Management, Risk Management, Change Management, Team Growth

Hard Skills: Artificial Intelligence, Machine Learning, Data Science UI & UX, Web Development, Front End Developer

### **PROJECTS**

· Helmet and Number Plate Detection (ML)

Built a real-time system using YOLO and ML models to detect helmets and number plates.

· Plant Disease Detection (ML)

Trained a CNN model to identify plant diseases from leaf images for early diagnosis.

• RAG Chatbot (LangChain + HuggingFace + FAISS) | https://github.com/Naveenkrishna27/Rag-chatbot-streamlit

Developed a chatbot with RAG architecture for contextual responses using custom datasets...

# LEADERSHIPS AND EXTRACURRICULAR ACTIVITIES

# **CERTIFICATIONS**

- IBM Coursera Machine Learning with Python IBM, Dec 2023
- IBM Coursera Deep learning and neural networks with Keraas IBM, Dec 2023
- IBM Coursera COMP VISION AND IMAGE PROCESSING IBM, Jan 2024
- Foundations of Project Management, Google, Feb 2025
- Project Initiation: Starting a Successful Project, Google, Mar 2025