# VG ROOPA

22BTRCA050 , 7619492008 Bengaluru , India vgroopa04@gmail.com , <u>www.linkedin.com/in/roopa-vg-a959742a7</u>

### PROFESSIONAL SUMMARY

Pursuing Bachelor of Technology(B.Tech) in Computer Science Engineering (AI), seeking an internship opportunity, to apply my skills in programming, AI/ML. Eager to contribute to innovative projects and gain practical experience in a dynamic tech environment.

### **EDUCATION**

Bachelor of Technology in CSE (AI) , Jain university - 2022-2026 94.8%(Pursuing)
Intermediate, Sree Chaitanya college - 2020-2022 96.5%
Army Public School ASC&C(CBSE) - 2020 90.8%

### **SKILLS**

### **HARD SKILLS**

- Programming Languages: Python, Java(OOPs), C
- Data Structures and Algorithms
- **Database:** MySQL(basics)
- AI/ML Concepts: AI in Python, Machine Leaning(Deep Learning)
- Web Development: HTML

### **SOFT SKILLS**

- **Communication & Collaboration:** Developed strong communication through team projects, effectively sharing ideas and working towards common goals.
- **Critical Thinking & Problem Solving:** Applied analytical skills in academic projects to solve complex problems and optimize outcomes.
- Adaptability & Time Management: Managed coursework and projects effectively, quickly learning new concepts and adapting to changes.
- Work Ethic & Accountability: Demonstrated reliability by consistently meeting deadlines and delivering quality work.

## **INTERNSHIP**

# Software Development Intern Tonbo Imaging India Private Ltd, Bengaluru (June 2024 - July 2024)

- Gained hands-on experience with deep learning technologies, contributing to the development of electro-optics systems.
- Collaborated with internal and external teams to support the deployment of software solutions for scalable night vision systems.
- Worked on applications of deep learning in defence-related surveillance and targeting systems.

# **PROJECTS**

# Al Driven Automobiles(Car):

• Building a software which has self parking system, and recognizes obstacles while driving through radar senses.

# Smart Energy Management Systems: Optimizing Power Distribution and Consumption with AI Deployment:

• Created an Al-based Smart Energy Management System to optimize power use with real-time monitoring and machine learning, improving efficiency and reducing costs.