# **KEERTHI GOWDA**

Email: <a href="mail@keerthigowda.com">mail@keerthigowda.com</a>
Linkedin: <a href="keerthi-gowdad11">keerthi-gowdad11</a>

Mobile: +91 7899715690

Results-driven Software Engineer currently leading development efforts at a high-growth startup. Known for driving automation, improving code quality, and contributing across the full software development lifecycle. Seeking to bring strong technical and leadership skills to a dynamic team focused on building impactful software products.

# **EDUCATION**

# **R.V.** College of Engineering

Bengaluru, India

Bachelor of Engineering - Electronics and Instrumentation Engineering;

July 2019 – April 2023

## **SKILLS SUMMARY**

Languages: Python, Golang, NextJS, Flutter

Technologies/Frameworks: TensorFlow, Postgres, MinIO, EMQX, Kubernetes

Tools: Hailo, POSTMAN, Keycloak, Kong

### **EXPERIENCE**

#### **Itransz Esolution Pvt Ltd**

Remote

Lead Software Developer

Oct 2024 - Present

**Project Solution Engineer** 

Oct 2023 - Sept 2024

- Worked on development of an end to end tourism application.
- Worked on AI Hub's that help implement AI based surveillance in an existing ip camera infrastructure.

# Crestron Software Development India Pvt Ltd

Bengaluru, India

QE- Automation Developer Intern.

Mar 2023 - Aug 2023

- Worked on Development and Maintenance of Automation frameworks built on Python and Java.
- Worked on RNR robot and INTELLI Search Algorithm.

## **PROJECTS**

# Using the Blockchain Technology To Develop Swarm Robotic System

(Work in early stage) Research oriented, decentralized decision making, which will enable robots to vote and reach a consensus.

# VR GLoves (Virtual Reality, ESP32, OpenGloves-Steam)

To control the force feedback system for gloves based on the object dimensions in Virtual Reality.

**Hobbies**: Making & listening to music. Trekking and Adventures. Community service: Active volunteer at NSS.