

# KISHAN S S

**Linkedin:** [Kishan S S](#)

**GitHub:** [kishanss4](#)

Bangalore, India

+91 8553874421

[kishanss1804@gmail.com](mailto:kishanss1804@gmail.com)

**Portfolio :** [kishanss4](#)

## CAREER OBJECTIVE

---

Tech-savvy and highly curious individual passionate about solving problems and building impactful softwares. Seeking opportunities to grow in technology-driven roles where continuous learning and innovation are valued.

## EDUCATION

---

**BGS College of Engineering and Technology (Affiliated to VTU, Belagavi)**

BE Computer Science (Artificial Intelligence and Data Science) Engineering CGPA : 8.76

**KLE Society's S Nijalingappa College**

Pre University PCMC Percentage : 87.33%

**BP Indian Public School**

SSLC Percentage : 81.28%

## ACHIEVEMENTS

---

- Presented Paper "Deepfake Detection with Advanced CNN and RNN Techniques" at International Conference on Artificial Intelligence in Healthcare (ICAIIH 2025), St Aloysius (Deemed to be University), Mangalore, Karnataka.
- Secured 1st Prize for FPV Drone project in the Techno-Cultural Fest at BGS College of Engineering and Technology.
- *Participated in Jnana Vijnana Tantrajana Mela (JVTM), developing Bacti-Go, an antibiotic stewardship app for BGS Hospital, Nelamangala.*
- Actively participated in 6+ hackathons – continually learning and evolving to achieve future wins.

## TECHNICAL SKILLS

---

**Android Development , Web development, UI / UX Basics , PC Building**

**Programming Languages:** C, Python, HTML

**Python Libraries:** TensorFlow, OpenCV, Flask, Uvicorn, Numpy, Seaborn

**Tools:** React.js, VS code, Adobe After Effects, Adobe Photoshop, Adobe Premiere Pro, Capcut

## CERTIFICATIONS

---

**MACHINE LEARNING AND DEEP LEARNING** from **IBM SKILLSBUILD**

**DATA ANALYSIS USING EXCEL** from **COURSERA**

**DATA SCIENCE INTERNSHIP** from **SKILLCRAFT TECHNOLOGY**

**COMPLETE BOOTCAMP OF PYTHON** from **UDEMY**

**DATA MINING** from **NPTEL**

## ACADEMIC PROJECTS

---

1. FPV Drone
2. Dual-Axis Solar Tracking System
3. Sentiment Analysis Tool and User Review Navigation - SATURN
4. Deepfake Detection using CNN and RNN Techniques
5. Bacti-Go an Antibiotic Stewardship App for BGS Hospital Nelamangala (discontinued)
6. Vital-Link a Food donation platform that connects NGO's , Donors , NGO's, Donors, and people in need .

## LANGUAGES KNOWN

---

- **English** – Read, Write, Speak
- **Kannada** – Read, Write, Speak
- **Hindi** – Read, Write, Speak
- **Tamil** – Speak

## LEADERSHIP & ROLES

---

- **PR Team Lead & Social Media Coordinator**, BGS College of Engineering and Technology, Managed public relations, handled official social media pages for the college and department, designed event posters, edited campus and event videos, and drove digital branding and outreach efforts.
- **Project Team Lead, Academic & Technical Projects**, Led development teams across all major academic and innovation projects, including FPV Drone, Dual Axis Solar Tracker, Deepfake Detection, Bacti-Go App, and SATURN.