



# PRANAV RAO K

## COMPUTER SCIENCE STUDENT

### CONTACT

 **Phone:**

+91 9686494017

 **Email Address:**

[pranavraok18@gmail.com](mailto:pranavraok18@gmail.com)

 **Address:**

Bengaluru ,560073

 **Website**

[Portfolio - Pranav Rao K](#)

### SOFT SKILLS

- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

### TECH SKILLS

- Machine Learning (Expert)
- UI/UX (Expert)
- JavaScript (Intermediate)
- TypeScript
- Database Management
- Web Development
- App Development
- AI Agents/Automations

### LANGUAGES

- English (Fluent)
- Hindi (Fluent)
- Kannada (Fluent)



### PROFILE

As a Computer Science Engineering student, I blend creativity with technology to build innovative and visually engaging digital solutions, driven by strong problem-solving skills and a focus on crafting polished, user-centered products while continually refining my technical and design abilities to deliver impactful results.



### EDUCATION

#### **BTech In Computer Science Engineering**

2024 - 2028

M S Ramaiah University Of Applied Sciences,  
Bengaluru

**GPA:** 9.0/ 10.0



### PROJECTS

#### **Stock Analysis Pro - Equity Research Platform**

A full-stack web application delivering AI-powered stock market analysis for Indian equity investors with comprehensive reports and ML predictions.

**Technologies Used:** Python, FPDF, HTML/CSS etc..

#### **DermiScan - AI Based Skin Cancer Detection Tool**

An AI-driven tool for early detection of skin cancer through image analysis using deep learning and TensorFlow.

**Technologies Used:** TensorFlow, Flask, ML etc..

#### **SAANVI - AI Based Voice Assistant**

An AI-powered voice assistant for seamless interactions like booking appointments, answering queries, and automated customer support.

**Technologies Used:** n8n, RetellAI, RAG etc..

[And Many More.....](#)



### ACHIEVEMENTS & HACKATHONS

Won first place in the prestigious Hult Prize Hackathon, competing against 170+ talented participants from various institutions.

I was in one of the top 20 teams among 110 teams in a Hackathon.