



## CONTACT

**Phone:**

8089273331

**Email Address:**

krishnakanthj2006@gmail.com

**Address:**

123 Anywhere St., Any City

**Website**

www.reallygreatsite.com

## SOFT SKILLS

- Teamwork
- Leadership
- Effective Communication
- Time Management
- Creativity & Innovation
- Critical Thinking

## TECH SKILLS

- Python (Expert)
- Adobe Photoshop
- C++ (Intermediate)
- Data Structures
- JavaScript
- OpenCV (image processing)
- Machine Learning
- Web Development
- Git & Github

## LANGUAGES

- English
- Hindi
- Tamil
- Malayalam
- Telugu

# KRISHNAKANTH J

## COMPUTER SCIENCE STUDENT



## PROFILE

Motivated and detail-oriented Computer Science student with strong skills in Python, Java, Web Development, and Artificial Intelligence. Passionate about building real-world projects, solving problems, and continuously learning new technologies. Seeking opportunities to apply technical knowledge, contribute to meaningful projects, and grow in a professional environment.



## EDUCATION

**Senior Secondary**

Sree Narayana Public School

**Grade:** Distinction

2022-2023

**Bachelor of Computer Science**

Sri Ramakrishna Institute of Technology

**GPA:** 7.7/10

2024- present



## PROJECTS

**Job Search Application**

Created a simple job finder app with search, filters, and saved job listings using a clean and responsive UI.

**Technologies Used:** HTML, CSS, JavaScript, Python

**Travel Survey Data Collection App (SIH)**

Developed a multilingual app to record users' daily travel details with secure login, smooth UI, and automated data storage.

**Technologies Used:** HTML, CSS, JavaScript, Python, OSM

**Capilux - AI Hair Loss Detection**

Built an AI tool to analyze scalp images, detect thinning/baldness, and generate marked outputs with summary results.

**Technologies Used:** Python, OpenCV, ML



## ACHIEVEMENTS & HACKATHONS

2nd Runner-Up - 30 Days Coding Challenge, recognized for consistent problem-solving and completion of all tasks.

AIR 751 - AICTSD Aryabhatta National Mathematics Competition, secured a national-level rank among thousands of participants.

Participant - NASA International Space Apps Hackathon, collaborated on space-tech problem statements and contributed innovative solutions.