

# Rajshekhar RC

• E-Mail • LinkedIn • 7483731783

---

## Software Developer

Computer Science graduate with hands-on experience building real-world projects using Python and web technologies. Skilled in developing web applications and automation tools with clean, efficient code. Actively seeking internship and entry-level software developer roles to contribute to impactful products and continue learning.

## WORK EXPERIENCE

---

### Global Quest Technologies

Developed a responsive e-commerce web application with product listing, user authentication, cart management, and order placement features. Focused on clean UI, smooth user experience, and efficient data handling.

## EDUCATION

---

### PES Institute of Technology & Management, SHIVAMOGA

### PSSEMR School & PU College, Davangere

## CERTIFICATIONS

---

### Generative AI Mastermind (Outskill)

### Python Using AI (AI For Techies)

### Introduction to Microsoft Excel (Microsoft | Simplilearn SkillUp)

### Generate Images with AI (Microsoft Learn)

### Detect, Analyze, and Recognize Faces (Microsoft Learn)

### Detect Objects in Images (Microsoft Learn)

## PROJECTS

---

### Esophageal cancer detection using quantum computing

Designed a research-oriented project applying quantum computing techniques for medical data classification

### Bird Species Identification Using KNN Algorithm

- Implemented a machine learning model using the KNN algorithm to classify bird species based on feature data.

### Iris Detection Using MediaPipe

- Built a Python-based real-time iris detection system using MediaPipe and image processing techniques.

### Intelligent Travel Recommendation System

Developed a web application that recommends travel destinations based on user preferences using Python and web technologies.

### Website on Student & Faculty Information

Developed a responsive website to manage and display student and faculty information using HTML, CSS, and JavaScript.

## SKILLS

---

**Programming Languages:** C, JavaScript, Python

**Web Technologies:** CSS, HTML, React

**Backend / Database:** Flask, MySQL