

# RINU TONY

Ernakulam, Kerala | [rinutony05@gmail.com](mailto:rinutony05@gmail.com) | +91 9447861149

[LinkedIn](#) | [GitHub](#)

## **CAREER OBJECTIVE**

Computer Science student seeking a challenging position that allows me to apply my skills in an effective and creative manner while continuing to learn and grow professionally.

## **ACADEMIC PROJECTS**

### **JobNexus – AI-Powered Hiring and Career Assistance Platform (Ongoing)**

- Developing an AI-driven platform for resume-JD matching, skill gap analysis, interview preparation, and job applications.
- Building recruiter-focused tools for JD generation and candidate ranking with explainable reasoning.

*Tech Stack: Python, React.js, MySQL*

### **NavEye – Navigation App for Visually Impaired**

- Developed an Android application that enhances environmental awareness through audio cues, speech-to-text, OCR, and real-time object detection.
- Integrated OpenRouteService API for guided navigation and Google Cloud Speech-to-Text for seamless voice interaction.

*Tech Stack: Kotlin, Java, Android Studio, Gemini Vision, OpenRouteService API, Google Cloud Speech-to-Text*

### **Quick Cab – DBMS Cab Booking System**

- Developed a web-based cab booking platform featuring saved ride preferences and a user-friendly booking interface.

*Tech Stack: HTML, CSS, JavaScript, PHP, MySQL, OpenRouteService API, XAMPP, phpMyAdmin*

## **INTERNSHIPS**

### **Department of CSE, Rajagiri School of Engineering and Technology      June 17 – June 28, 2025**

- Completed a two-week internship in Java Spring Boot & full-stack development.
- Built an AI-powered chatbot with Spring Boot, integrating Gemini API, AssemblyAI, and Okta.

### **Amphenol FCI      July 1 – July 12, 2024**

- Completed a corporate IT internship focused on enterprise IT systems and infrastructure.
- Gained hands-on exposure to ERP, EDI, PLM, BI, web systems and global IT governance workflows.

## **EDUCATIONAL QUALIFICATIONS**

### **Rajagiri School of Engineering and Technology (RSET), Autonomous, Kakkadan, Kerala**

*Bachelor of Technology in Computer Science and Engineering*

*2022-2026*

**CGPA(S1-S7): 8.79**

### **Gregorian Public School, Maradu, Kerala**

**AISSE: 93.6%**

*2022*

**AISSE: 91.4%**

*2020*

## **TECHNICAL SKILLS**

**Operating Systems:** Linux, Windows

**Programming Languages:** Python, Java, C, C++

**Web Technologies:** HTML, CSS, JavaScript

**Databases:** MySQL

## **LEADERSHIP & STUDENT ORGANIZATIONS**

### **Organizing Co-Lead, Hack Club RSET**

*Aug 2024 – Jun 2025*

Organized multiple coding events and workshops, encouraging hands-on learning among peers.

### **Sub-core Member, ACM RSET – Quality & Operations Team**

*Jan 2025 – May 2025*

Assisted with event logistics and quality monitoring for ACM RSET technical initiatives.