

# RIHAN MUHAMMAD NELLIKAR



3RD YEAR (5TH SEMESTER ) CSE STUDENT

rihanmuhammadnellikar1@gmail.com

+91 7090421820

Mangalore, Karnataka

## PROFILE SUMMARY

As a 3rd year Computer Science Engineering student at P.A College of Engineering, I am highly enthusiastic and motivated with a strong interest in Google technologies. With a CGPA of around 8, I have demonstrated a commitment to academic excellence and a passion for learning. Additionally, I am an active member of the Google Developer Student Club (GDSC), GLUG PACE, Embed Club and IEEE at our college, where I have gained valuable experience and knowledge in the latest technologies. I am eager to contribute my skills and enthusiasm to a Google internship and thrive in the innovative and dynamic work environment.

## EDUCATION

B.E. in Computer Science Engineering | P.A. College of Engineering, Mangalore (2022 - 2026)

CGPA: **8.68/10**

P.U.C. in Science (PCMC) | St. Aloysius P.U. College, Mangalore(2020 - 2022)

Percentage: **80.05%**

S.S.L.C. | Rajarajeshwari English School (2019 - 2020)

Percentage: **93.28%**

## PROJECTS

### • Developed a HealthCare App using Flutter

Developed a comprehensive healthcare app using Flutter, incorporating features such as appointment scheduling and one-to-one live calls

**Key Skills** : Flutter, App Development, Firebase, Dart

### • Developed a Task Management System

Designed and implemented a comprehensive Task Management System, enhancing task assignment processes for 3+ team members, leading to measurable improvements in project completion rates by streamlining workflow efficiency.

**Key Skills** : SQL, Database, HTML, CSS, PHP, XAMPP, Web Devolepment

### • Advanced-Parking-Slot-Iot-Project

IoT Parking Slot Detection System aims to provide an efficient and user-friendly way to manage parking spaces. By leveraging a combination of hardware components, we can detect whether a parking slot is occupied or available and communicate this information over the internet.

**Key Skills**: C++, Aurdino, Development Boards linke NodeMCU Aurdino etc..

## WORK EXPERIENCE

### • Intern - Web Development | Solukraft (Ongoing)

I am currently participating in a six-month internship with ongoing training, having completed five months and learned a lot about web development.

**Key Skills**: HTML, CSS, JavaScript, UI/UX , Figma

### • Google Developer Student Clubs - Social Media Manager (2023-2024)

Served as a social media manager in Google Developer Student Clubs for a year a received compliments from the lead and handled all the social medias with my proper content analyzing and content writing skills

**Key Skills**: Social Media Management, Content writing, Content Sketching, Lead Generation

## CERTIFICATIONS

1. Harvard CS50 (August 2024)
2. Google Generative AI Certification (August 2024)
3. Google Fundamentals of Cybersecurity (July 2024)
4. Google Cloud Certification (March 2024 )
5. Flutter Forward Certification From GDSC (November 2023)

## RELEVANT SKILLS

- Web Development
- Flutter Development
- Content Writing
- Social Media Management
- C++

## LEADERSHIP & CLUB INVOLVEMENT

### • Technical Co-Lead | GLUG Club

Organized and facilitated technical events and hackathons, leading to a 15% increase in student participation.

### • Content writer| Embed Club

Managed technical documentation for 10+ IoT-based projects, ensuring clear communication for all Members.

## INTRESTS & HOBBIES

**Interests**: Video Editing, Poster Making, Sports, Content Writing, Poster Creation, Buisness Management

**Languages**: English (Professional), Kannada , Hindi, Malayalam, Beary(Native), Tulu(Native)