

Rihan Muhammad Nellikar

rihanmuhammadnellikar1@gmail.com | 7090421820

EXPERIENCE

SOLUKRAFT | WEB DEVELOPMENT INTERN

Jun 2024 – Dec 2024 | Sahyadri, Mangalore

- Developed front-end web solutions using HTML, CSS, and JavaScript, and designed intuitive user interfaces (UI) with Figma.
- Assisted in building UI components and integrating APIs, enhancing user interaction and data flow for web applications.

IEEE [CLUB] | VICE-CHAIR

Jan 2025 – Present | PACE, Mangalore

- Organized and facilitated multiple technical events and hackathons, leading to a 15% increase in student participation.
- Led event planning and execution, ensuring seamless operations for technical community initiatives.

GLUG PACE | SECRETARY

Feb 2025 – Present | PACE, Mangalore

- Organized and conducted various technical events, including hackathons like Innov8rix, and workshops on tools such as Figma.
- Trained peers on AI concepts and tools.

GOOGLE DEVELOPER STUDENT CLUBS | S.M MANAGER

Feb 2023 – Nov 2024 | PACE, Mangalore

- Managed all social media platforms, executing content analysis and writing strategies to develop engaging content and drive lead generation.
- Received commendations from leadership for effective social media management and successful content strategy implementation.

PROJECTS

Nirbhaya-IOT based Women Safety Device (ADC 1st Place) |

LEAD

Mar 2025 | IIITB, Bengaluru

- Developed Nirbhaya Women Safety System using A9G and ESP32 Xiao C3 boards; secured 1st place in ADC National Level Competition.
- Developed a React application independently to modify and manage numerical data associated with the device.

IEEE WEBSITE | WEB DEVELOPMENT FOR CLUB

Jun 2025 | PACE, Mangalore

- Developed and maintained the official IEEE club website from inception, enhancing online presence and improving member engagement.
- Utilized HTML, CSS, and JavaScript to build a fully functional and visually appealing platform.

TASK MANAGEMENT SYSTEM | WON HACKATHON IN PACE

Jun 2024 | PACE, Mangalore

- Designed and implemented a comprehensive system to enhance task assignment processes for 3+ team members.
- Improved project completion rates by streamlining workflow efficiency.

EDUCATION

P.A. COLLEGE OF ENGINEERING

B.E. IN CSE

Expected Graduation: 2026

CGPA: 8.68/10

ST. ALOYSIUS P.U. COLLEGE

P.U.C. IN SCIENCE (PCMC)

Graduated: 2022

Percentage: 80.05%

RRES BANGALORE

S.S.L.C.

Graduated: 2020

Percentage: 93.28%

SKILLS

3+ years:

Web Development • Google Cloud •
Video Editing • Content Writing • Social
Media Management • Git/Github •
UI/UX

1+ years:

PHP • Microsoft PowerApps •
Generative AI • Firebase

0+ years:

Claude • Machine Learning • Agentic AI

PROGRAMMING LANGUAGES

C/C++ • Python • Java

LANGUAGES

English • Kannada • Hindi • Malayalam •
Tulu(Native) • Beary(Native)

HOBBIES

Reading • Volunteering • Learning New
Languages • Travel • DIY • Public
Speaking • Photography • Sports

CERTIFICATIONS

Harvard CS50 (August 2024) • Google
Generative AI Certification (August
2024) • Google Fundamentals of
Cybersecurity (July 2024) • Google
Cloud Certification (March 2024) •
Google Cloud Computing Data, ML, and
AI in Google Cloud (October 2023)

LINKS

Github:// [rihanmn1](#)

LinkedIn:// [rihanmuhammadnellikar1](#)

Website:// [rihanmn.tech](#)