

RABIJITH K R

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Professional Summary

Electronics and Communication Engineering graduate with experience in IoT, embedded systems, and web development. Skilled in Python, C, JavaScript, React.js, HTML, CSS, SQL, Arduino, ESP32, Git, and GitHub with hands-on project experience and strong problem-solving abilities.

Technical Skills

- **Languages:** Python, C, JavaScript, SQL
- **Frontend Technologies:** React.js, Vite, HTML5, CSS3, Tailwind CSS
- **Embedded & IoT:** Arduino, ESP32, RFID, BMP280, DS18B20, Peltier Module
- **Tools:** Git, GitHub, VS Code, Arduino IDE, EmailJS
- **Concepts:** Embedded Systems, IoT Systems, Frontend Development, Responsive Web Design

Projects

Responsive Interactive Website *Technologies: HTML5, CSS3, JavaScript, GitHub Pages*
Live Demo

- Developed a responsive interactive website featuring animations, music integration, galleries, quizzes, timelines, and countdown timers.
- Implemented dynamic UI interactions including typing effects, image lightboxes, confetti animations, and interactive message cards.
- Managed source code using GitHub and deployed the project using GitHub Pages.

Personal Portfolio Website *Technologies: React.js, Vite, Tailwind CSS, EmailJS, GitHub Pages*

- Developed and deployed a responsive portfolio website showcasing projects and achievements.
- Added a contact form using EmailJS for direct communication.
- Implemented interactive and user-friendly navigation features.
- Managed version control with Git and deployed using GitHub Pages.

Authenticated Voting System using RFID and Fingerprint *Technologies: C++, Arduino, RFID Module, Fingerprint Sensor*

- Developed a secure electronic voting prototype using RFID and fingerprint authentication.
- Implemented dual-layer voter verification and duplicate-vote prevention logic.
- Performed hardware interfacing, testing, and system validation.

Solar-Powered Portable Smart Medicine Storage Dispensing System *Technologies: ESP32, RFID, DS18B20, LCD Display, Peltier Module*

- Developed a portable smart medicine storage system with dual-temperature compartments.
- Integrated RFID authentication and real-time temperature monitoring using ESP32 and DS18B20.
- Designed an LCD interface displaying medicine details and system parameters.

Internship Experience

IoT and Robotics Intern

July 2024 *Regional Centre, Edappally, Kochi*

- Worked with Arduino, sensors, LEDs, motors, and LCD modules for IoT automation projects.
- Gained practical exposure to embedded systems and hardware integration.

Industry Study Intern

Jan 2026 – Feb 2026 *TCS BFSI Digital Garage, Trivandrum*

- Contributed to the development of an IoT-based assistive technology prototype.
- Participated in solution design, testing, and industry-oriented project workflows.

Education

B.Tech in Electronics and Communication Engineering

2022 – 2026

College of Engineering Chengannur
CGPA: 7.55

Certifications

- Python Mastery – Udemy