

SACHIN MAURYA

Kumarswamy Layout , Bangaluru

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CAREER OBJECTIVE

Final-year Electronics and Communication Engineering student with a strong foundation in **electronics, sensors, industrial automation, IoT**, and programming, along with hands-on experience in sensor-based automation projects. **Aspiring Full-Stack Developer** with an interest in building practical, user-focused web applications. Skilled in technical communication, analytical thinking, problem-solving, and understanding customer requirements. Eager to combine engineering knowledge and software development skills to deliver effective technical solutions and contribute to organizational growth.

EDUCATION

Dayananda Sagar College of Engineering

BE in Electronics and Communication - CGPA - 6.51

2023 – Present

Bengaluru , Karnataka

MJ Activity Senior Secondary School

Class XII (12th) - Percentage - 79.2%

2021

Utraula , UP

MJ Activity Senior Secondary School

Class X (10th) - Percentage - 67%

2019

Utraula , UP

PROJECTS

AR Based Indoor Navigation System 🔗 | [Unity,ARCore,C,QR Code Scanning,A* Algorithm](#) 04 2026

- Developed an **Augmented Reality (AR)** based **Indoor Navigation System** that guides users from a source to a destination inside buildings using **real-time AR directional arrows**, **QR code-based localization**, and the **A* shortest path algorithm** for accurate route calculation. The system enables intuitive indoor navigation by precisely identifying the user's current location through **QR code** scanning and dynamically displaying navigation cues in an AR environment, ensuring a seamless, interactive, and efficient user experience while improving **navigation accuracy** in complex indoor spaces..

IOT based Lab Automation 🔗 | [ESP 32,PIR Motion Sensor,DHT 11,Relay Module](#)

05 2025

- Designed and implemented an **IoT-based smart lab automation system** using **ESP32, PIR motion**, and **DHT11** sensors to automate lighting and fan control based on occupancy and environmental conditions. The primary objective was to improve **energy efficiency**, **reduce manual intervention**, and enable **remote monitoring**. The system successfully achieved automated appliance control, seamless integration with existing infrastructure, and scalable **IoT-based smart monitoring**.

Designing My Portfolio 🔗 | [HTML5, CSS3, JavaScript, Responsive Web Design](#)

08 2025

- Designed and developed a responsive personal portfolio website to showcase my **skills, projects, education, and achievements** with a modern and user-friendly interface.

Polygon Color Game 🔗 | [NODE.js ,REACT.js, DOM Manipulation](#)

05 2025

- Designed and developed an **interactive Polygon Color Game** using **react.js, node.js and DOM Manipulation**, allowing users to change polygon colors through mouse click events with real time click counter including reset functionality

TECHNICAL SKILLS

Core Concepts: Data Structures and Algorithms, Object-Oriented Programming (OOP), DBMS

Languages: Embedded C, C++, React.js , Node.js , SQL

Developer Tools: VS Code, Keil uVision, MATLAB, Arduino IDE, Git

Technologies: ESP32 Microcontrollers (ARM, AVR), Arduino , Linux, Circuit Design, IoT

CERTIFICATIONS/ACHIEVEMENTS

- Electronics/Coding Certification
- Microsoft Azure Certification
- MATLAB Onramp (MathWorks)
- Solved 50+ DSA problems