



Rajeev Kumar Tiwari

SUMMARY

Enthusiastic Electronics and Communication Engineering fresher with strong knowledge of digital electronics, embedded systems, and circuit design. Gained hands-on experience by developing a Fire Fighting Robot using Arduino, flame sensors, and motor drivers. Skilled in PCB design, simulation, and microcontroller programming. Quick learner eager to contribute to hardware testing, design, and development.

GET IN TOUCH!

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SKILLS

- Embedded Systems
- VLSI Design
- Microcontroller
- Electronics

LANGUAGES KNOWN

English
Hindi
Bhojpuri

CERTIFICATIONS

- Certificate of training

PERSONAL DETAILS

Current Location Sirhind Fatehgarh Sahib

Date of Birth December 27, 2004

Male

EDUCATION

Graduation

Course B.Tech. (Electronics and Communication)

College Baba Banda Singh Bahadur Engineering College, Fatehgarh Sahib, Punjab

Schooling

Class XII

Class X

Board Name

Bihar

Bihar

Medium

Hindi

Hindi

Year of Passing

2022

2020

Score

52%

45%

INTERNSHIPS

Excellence Technology | June 2024 - July 2024

- Core Components:

Arduino Board: Usually an Arduino Uno, serving as the microcontroller.

Sensors: Infrared (IR) sensors or ultrasonic sensors (HC-SR04) are commonly used to detect vehicles at entry/exit points and within individual parking slots.

Actuators: A servo motor is often used to control a barrier at the parking lot entrance/exit.

Display: An LCD (Liquid Crystal Display), often with an I2C module for simplified wiring, to show the number of available parking spaces.

Power Supply: Batteries or a power adapter to power the system.

Connecting Components: Jumper wires and a breadboard for circuit assembly.

Basic Functionality:

Car Detection: Sensors at the entrance detect an approaching car.

Entry Management: If spaces are available, the Arduino signals the servo motor to open the barrier.

Space Tracking: Sensors within the parking area detect occupied/empty slots, and the Arduino updates the count of available spaces.

Display Update: The LCD displays the current number of free park.

PROJECTS

Hybrid Drone car | June 2025 - August 2025

- The Hybrid Drone Car is a dual-mode vehicle that works both as a flying drone and a land car, designed for smart surveillance and multipurpose monitoring

Fire fighter robot | February 2025 - April 2025

- A fire fighter robot is a smart machine that detects fire using sensors and automatically extinguishes it, reducing human risk in dangerous areas.

Bluetooth Door Lock | September 2023 - October 2023

- Bluetooth Door Lock is a smart system that unlocks doors using a mobile's Bluetooth, providing keyless and secure access.