Atharva Kaplay

atharvakaplay@gmail.com | Github | LinkedIn | Portfolio | 9406867350

Education

Acropolis Institute Of Research and Technology, Indore

B.Tech. in Computer Science & Engineering

2024 - 2028 (3rd Sem)

Shri Ram Centennial School, Indore

Central Board of Secondary Education

2024 (Class 12th) Percentage: 79%

CGPA: 7.29

Technical Skills

Frontend: HTML, CSS, JS, EJS(template engine)

Backend: NodeJS, ExpressJS **Languages:** C, C++, Python

DataBase: MySQL, Firebase, MongoDB

Tools: Git, GitHub, VScode Linux: Ubuntu, Debian

Robotics & IoT: Arduino, ESP, RaspberryPi

Projects

IoT-Based Fire Safety Device GitHub Link

Dec 2024

1st Position - Electronics Gadget Making, Tech-O-Tsav (Annual Tech Fest), AITR

- Developed an autonomous fire safety system using ESP32, DHT11 sensor, and Blynk IoT Cloud.
- Enabled real-time temperature monitoring and automatic water sprinkling during fire hazards.
- Showcased a practical IoT-based smart safety solution.

IoT-Based Smart Farming System <u>GitHub Link</u>

Nov 2024

1st Place, Chemagination Event - Department of Chemistry, AITR

- Developed an ESP32-based IoT system for automated farming.
- Integrated soil moisture and temperature sensors (DHT11) for real-time monitoring.
- Built an Android app for remote irrigation control with Firebase-backend data management.
- Focused on sustainable agriculture through technology-driven solutions.

IoT & RFID-Based Smart Security System GitHub Link

Nov 2022 - Jan 2023

State-Level Finalist, INSPIRE Awards 2022 - Department of Science and Technology, Government of India

- Designed an RFID and IoT-based (ESP8266 + Google Sheets) security system for lockers and safes.
- Implemented real-time credential logging with time-stamped entries and GSM-based intrusion alerts.
- Enabled automated phone call notifications for enhanced remote security monitoring.

Experience

Fresher

Certifications

NPTEL Jul-Sep 2025

Introduction to Programming in C

NPTEL Jan-Apr 2025

Introduction to Internet of Things

Robozz Lab, Indore May 2019

Basic Robotics & Embedded Systems