Ashwin P

A highly motivated Electronics and Communication Engineering student with a strong passion for IoT, AI, and ML. Skilled in developing real-time monitoring systems and embedded applications to solve real-world problems efficiently.

CONTACTS

Mobile: +91 8072737648 ashwin3451289@gmail.com



EDUCATION

Rajalakshmi Institute of Technology

BE IN Electronics and Communication Engineering Expected -Sep 2028 | CGPA:8.2

SKILLS

LINKS

LINKEDIN

GITHUB

- Arduino UNO3
- Python,C,Java
- Data Analytics
- Quick learning
- Reading Books
- Communication
- ARIES v2.0

Computer Science Student Grad. May 2024 | Cum Per: 82.4

Lalchand Milapchand Dadha Senior Secondary

Grad. May 2022 | Cum Per: 89.0

PROJECTS

School

Verified Skill-Based Student Selection System

- Built a web app to help faculty select students for projects based on skills.
- Used Supabase for authentication, database, and file storage.
- Created a commitment score to rank students by their projects, certificates, and GitHub activity.
- Allowed faculty to post projects and match with suitable students easily.

AWARDS

Seminar on Java (Loops and Control Statements)

- Conducted a seminar on Java programming, focusing on loops and control statements, at CSC Computer Education, Kodambakkam.
- Recognized with the Best Performance Student Award 2024 for excellence in knowledge sharing and teaching.

Sports Achievements

Carrom (Singles) - First Prize Winner

Secured 1st place in the Carrom
(Singles) competition at the school level, showcasing strategic gameplay and precision.

CERTIFICATION

Real world hands-on workshop

- Excel & Power BI Dashboard Creation Training offered by Rajalakshmi Institute of Technology in partnership with ZF Company.
- Hands-on Workshop on VEGA V-2 Series Board Conducted by C-DAC at IIT Research Park, Chennai.

LANGUAGES

- English
- Tamil