PAWANRAJ KUSHWAH

+91-9340853980 linkedin/pawanraj-kushwah	github/Pawanraj2004	pawankush2004@gmail.com Portfolio
Education Lakshmi Narain College of Technology B.Tech. in CSE-IoT		2021-2025 8.77 CGPA

Internship

Cisco Cybersecurity Virtual Internship

Cisco

- Learned about different cyber security and networking fundamentals.
- Practical experience on Cisco packet tracer.
- Learned about Cloud Security, Cyber Security tools and many more.

Projects

Campus Network Topology — Visualization | Cisco Packet Tracer

- Build a network visualization of a small campus.
- Get to know about how packets are transferred between devices in a network.
- Analyzed packet transferring using Packet Sniffer.

Weather Monitoring System — Sensors | Arduino | ThingSpeak

- Used the sensors like DHT-11, BMP-180, ESP8266 etc. to monitor the weather.
- Visually represented the changes in weather using graphs with the help of ThingSpeak Platform.
- The graphs can be integrated on any website.

Java Process Scheduler — Java | OOPs | Launch4j | Process Scheduling

- A java executable file that allows user to perform process scheduling.
- Takes input from user like number of process, their arrival time and their burst time.
- Allows the user to choose which process scheduling algorithm they want to perform and accordingly generates output.
- Also gives "Best" as a choice which tells the user which algorithm takes least amount of time for the given input.

codEditor — HTML | CSS | JS

- An online code editing platform.
- Allows users to write html, css and js code and can watch it's output alongside
- Allows user to download their code in their local storage.

Technical Skills

Tools: Canva, Postman, Cisco Packet Tracer

Languages: Java(Core), HTML, CSS, JavaScript, C++

Database: MySQL

Library & Frameworks: Tailwind CSS

Soft Skills: Problem-solving, Analytical Skills.

Achievements

- Smart India Hackathon(2024) Finalist
- Third position in BlockBinge Hackathon

Certifications

- Java CodeChef
- Cyber Security Cisco
- Cloud Security Cisco
- Internet of Things Cisco