YASH PANDEY

Email: LinkedIn: Portfolio:

yash.pandey5623@gmail.com https://www.linkedin.com/in/yash-pandey-9aa3b0277/ https://cerulean-rolypoly-d22d24.netlify.app/

EDUCATION

Asansol Institute of Engineering Management - Polytechnic

Diploma in Computer Science and Technology

July 2021-2024 CGPA: 8.2

Lovely Professional University

Bachelor of Technology (Computer Science &

Engineering)

August 2024

Currently Pursuing

Duration: 2nd January 2023 - 18th January 2023

Date: 28th April 2023

SKILLS SUMMARY

• Languages: C, Cpp, Java

• OS: Linux, Windows

Client-Side: HTML, CSS, JS, TAILWIND

• Server-Side: PHP, MYSQL

Soft Skills: Proficient Speaker, Effective Communication, Critical Thinking

PROJECTS

- Developed a Job Tracking Website using HTML, CSS, Tailwind CSS, JS for Front-end and PHP, MySQL in Back-end
- Link: https://github.com/Yash-36-p/Ca.git
- Developed an Interactive Portfolio Website using HTML, CSS, JS and Hosted on Netlify.app for Personal and Professional use
- Link: https://cerulean-rolypoly-d22d24.netlify.app
- Made an AI Chatbot for Hotel Booking using HTML, Python and JSON for Hotels Mock Data
- Link: https://hotel-booking-chatbot-q591.onrender.com/

ACHIEVEMENTS & CERTIFICATIONS

Ardent Computech Pvt. Ltd.

Industrial Internship on Concepts of Hardware & Networking.

Practical exposure to Hardware and Networking devices

• Innotech 2023(Tech Fest) AIEM-P.

Participated with a project title Bluetooth controlled Car.

Demonstrated skills in microcontroller programming,

Bluetooth communication, and hardware integration

Field of Interest

- Public Speaking
- Front-End Web Development and Responsive UI Design

ACADEMIC CERTIFICATES

• Object-Oriented Programming in C++

Completed a 72 hrs online course covering core OOP principles including Classes, Inheritance, Polymorphism, Encapsulation, and Abstraction in C++. [Platform Name – IamNeo]

Data Structures and Algorithms

Completed an in-depth 72 hrs course covering arrays, linked lists, stacks, queues, trees, graphs, searching and sorting algorithms, recursion. [Platform Name – IamNeo]

Java Programming

Completed a 72 hrs comprehensive course covering core Java concepts including object-oriented programming (OOP), data types, control structures, exception handling, file I/O. [Platform Name – IamNeo]