PAYAL CHAUHAN

7073007552

payalchauhan.2711@gmail.com

Mohali, Chandigarh

linkedin.com/in/payal-chauhan-0950b1230

PROFESSIONAL SUMMARY

Results-driven B.Tech third-year student with a robust proficiency in Python programming language. Passionate about web development and adept in other languages including Java and C++. Eager to apply theoretical knowledge to real-world projects and continuously expand skill set.

EDUCATION

• 2021-Present B.Tech CSE- PTU Chandigarh Engineering College, Jhanjeri

• 2020-2021 - CBSE (12th)
UCSKM Public School, Bhiwadi

• 2018-2019 - CBSE (10th)
UCSKM Public School, Bhiwadi

SKILLS

Technical Skills

- Python (DSA) and Django
- MySQL
- C/C++
- Java
- HTML

Core Skills

- Object Oriented Programming
- Computer Networks
- Database Management System
- Operating System

Interpersonal Skills

- Observant
- Leadership
- Problem Solving
- Multi-tasking
- Time Management

PROJECTS

• Hotel Management System

The Hotel Management System project in Python offers a streamlined solution for efficient hotel operations. With a user-friendly interface and secure authentication, it ensures the conndentiality of guest data.

ToDo App

The Python-based Todo App is a user-friendly task management solution, allowing users to effortlessly organize, edit, and track their daily tasks. With features like categorization, due date setting, and completion status, it provides a streamlined approach to managing responsibilities.

CERTIFICATIONS

• Summer Training in Web Development

Completed 1 month training in web development

Python - HackerRank

Certificate for completing all the lessons in Python - HackerRank

Python for problem solving-HackerRank

Certificate for completing all the lessons in Python for problem solving – 1 – HackerRank

SQL - HackerRank

Certificate for completing all the lessons in SQL - HackerRank

AWARDS AND ACHIEVEMENTS

- Participated in B-Plan Competition and won Second Prize
- First Prize in HPL Cricket
- Worked as **Event Coordinator** in College Events
- Participated in **District Level CBSE Cluster Meet**