

KANAV CHAUHAN

+91-8894048875 | kanavchauhan23@gmail.com | GitHub@kanavchauhan23 | LinkedIn

SUMMARY

Detailed-oriented Computer Science undergraduate with a good understanding of core computing concepts. Passionate about building efficient, scalable systems that solve complex real-world problems using innovative tech.

EDUCATION

Chandigarh Group of Colleges College of Engineering,	2022 - 2026
Bachelors of Technology in Computer Science Engineering — CGPA: 7.9/10	Landran, Punjab
XII Non-med, (HPBSE) Bharti Vidyapeeth Public Sen. Sec. School, Baijnath	78% 2021-2022
X Matriculation, (HPBSE) Bharti Vidyapeeth Public Sen. Sec. School, Baijnath	75% 2019-2020

SKILLS

Technical & Frameworks: HTML, CSS, JavaScript, Python, ReactJS, Bootstrap, Streamlit

Databases & Tools: MySQL, Git, GitHub, VS Code

Core CS Subjects: Object-Oriented Programming (OOP), DBMS, Operating Systems (OS), Computer Networks (CN)

Soft Skills: Team Collaboration, Adaptability, Effective Communication, Critical Thinking

PROJECTS

Personal Portfolio Website GitHub	05/24 – 06/24
Tech Stack: HTML, CSS, JavaScript <ul style="list-style-type: none">Designed and developed a responsive personal portfolio to showcase skills, projects, and resume.Built a mobile-friendly interface with smooth navigation and contact form support.	
Smart Task Management GitHub	01/25 – 04/25
Tech Stack: HTML, CSS, JavaScript, React.js, MySQL <ul style="list-style-type: none">Developed a smart task management application to organize and manage daily tasks efficiently.Implemented task creation, updating, and deletion functionality using JavaScript.	
AI Resume Analyzer GitHub	07/25 – 11/25
Tech Stack: Python, Streamlit, NLP, Machine Learning, MySQL <ul style="list-style-type: none">Built an AI-based resume analyzer using NLP to extract skills and predict suitable job roles.Implemented resume scoring and recommendations to improve candidate employability.	

EXPERIENCE

Web Designing Technology Trainee	(Certificate)
Chandigarh Group of Colleges, Landran – Solitaire Infosys Summer Training	May 2024 – June 2024
- Worked on Projects to strengthen understanding of front-end development fundamentals & web designing concepts. - Developed simple, responsive web pages focusing on layout, styling, and user experiences through practical exercises.	

CERTIFICATIONS

Scaler Topics – Master Computer Networking	(certificate link)
NPTEL Software Conceptual Design (IIT Bombay)	(certificate link)
AWS Academy Cloud Operations	(certificate link)
NVIDIA Omniverse – Extensions Development	(certificate link)

ACHIEVEMENTS

- Participated in Cyber Security Awareness Quiz organized by MyGov & DSCI (NASSCOM).
- Participated in College Level - Smart India Hackathon (SIH).
- Attended Online Technical webinars & virtual workshops related to software development and AI.