Ansh Dhiman

Muzaffarnagar, Uttar Pradesh, India | +91-7983333524 | dhimanansh.2004@gmail.com LinkedIn: linkedin.com/in/Anshdhiman | GitHub: github.com/Anshdhiman-05

PROFESSIONAL SUMMARY

Aspiring Software Developer with strong skills in Python, C/C++, and JavaScript. Hands-on experience in web development, database management, and problem-solving through academic projects and virtual industry simulations.

EDUCATION

Degree/Certificate	${\bf Institute/Board}$	Percentage	Year
B.Tech CSE	S.D College of Engineering and Technology,	70%	2022-2026
	AKTU		
Senior Secondary	NEW Horizon School/CBSE	60%	2021-2022
Secondary	MG Public School/CBSE	55%	2019-2020

EXPERIENCE

• Deloitte july-2025

Technology Job Simulation-Deloitte (Virtual)

Hyderabad, India

- \circ Completed Deloitte Technology job Simulation (july 2025) via Forage, gaining hands-on experience in coding and development through practical, industry-relevant task.
- Applied Problem-solving skills to complete practical, industry-relevant projects in a virtual environment
- \circ Gained exposure to real-world technology workflows and professional standards used in consulting projects
- Full-Stack Developer (Academic Project) College Canteen Management System

March-2025

Uttar pradesh, India

- Built a full-stack web application with HTML, CSS, JavaScript, and SQL to manage orders and inventory.
- Integrated an Excel-based reporting tool to track sales and stock levels.
- Applied UI/UX design principles to improve usability and reduce wait times.

PROJECTS

• Project A: College Canteen

March 2025

- $Tools:\ VS\ code,\ HTML,\ CSS,\ JavaScript$
- Developed a web-based canteen management system with menu display, order placement, and payment tracking features, reducing manual errors by 40% and improving order processing speed by 30%.
- Implemented Visual Studio Code for maintaining College Canteen Orders, achieving reducing manual orders and created Excel for reports, ensuring Improved efficiency by reducing manual orders errors and wait times.

SKILLS

- Programming Languages: Python, C/C++, JavaScript, HTML, CSS, SQL, Data Structures & Algorithms
- Tools: VS Code, GitHub, Adobe Photoshop, Figma, Adobe Illustrator

CERTIFICATIONS

- Deloitte Australia Forage | Technology Job Simulation | Jul 2025 Completed hands-on coding and problem-solving tasks simulating real-world consulting projects. .
- Hackerrank | Python(Basics) | August 2025 completed 100+ coding problem, Acheiving 1000 score.

ACHIEVEMENTS

- Solved 150+ coding problems across platforms like GreeksforGreeks, LeetCode and Hackerrank.
- Achieved 160-days continous coding streak on GreeksforGreeks.
- Participated in Amazon Summer School Program by Scaler.
- Attend Be10x Workshop on AI Tools.

HOBBIES

- Animations
- Creating Illustrations