

Sumit Kumar

Linkedin: <https://www.linkedin.com/in/sumit-kumar-ai/>
Github: <https://github.com/Sumitkumar136>

Email: officialsumitkumar31@gmail.com
Mobile: +91-8178052288

SKILLS

• Languages	:	C, C++, Java, Python, JavaScript, PHP.
• Frameworks	:	HTML, CSS, Bootstrap, Node.js, React.js, .NET (Basic).
• Databases	:	MySQL, MongoDB.
• Tools & Others	:	GitHub, VS Code, SQL, Linux Basics, OOP Concepts, File Handling.
• Soft Skills	:	Analytical Thinking, Team Collaboration, Communication, Project Management.

INTERNSHIP

• Web Development Intern — CodSoft	Aug 2024 – Sep 2024
<ul style="list-style-type: none">• Built 5+ mini projects, including a Python-based Contact Book and Calculator using Tkinter.• Improved code quality through modular design and debugging techniques.• Enhanced understanding of UI development, event handling, and structured file management.• Tech Stack: Python, Tkinter, File Handling, HTML, CSS	
• Data Analyst Intern — Edulyt	Jul 2024 – Sep 2024
<ul style="list-style-type: none">• Cleaned and analyzed 10,000+ rows of raw data using Excel for reporting and insights.• Applied VLOOKUP, Pivot Tables, Conditional Formatting, and Data Validation to streamline workflows.• Wrote SQL queries to retrieve, update, and organize structured data.• Tech Stack: MS Excel, SQL	

PROJECTS

• SwapZone – Barter Exchange Platform (Web Application):	Nov 2024 – Feb 2025
<ul style="list-style-type: none">◦ Engineered a complete barter exchange platform where users can exchange products or services without involving money. Designed features for posting items, exploring listed exchanges, communicating with users, and initiating barter requests. Implemented secure user authentication and maintained product listings in a structured database.◦ Tech: HTML, CSS, JavaScript, PHP, MySQL	
• Log Book for Daily Expense (C++):	Jun 2023 – Sep 2023
<ul style="list-style-type: none">◦ Created a personal finance log system where users can register, log in, and record their daily expenses. Generated separate files for each user to ensure better data security.◦ Tech: C++, OOP, File Handling	
• Additional Projects:	
<ul style="list-style-type: none">• Completed 10+ projects, including Movie Ticket Booking System, Snake Game (C++), Hotel Management System, Tourism Website, and multiple ML classification models• Experience in building Python automation tools, C++ console apps, and interactive web modules	

CERTIFICATES

• Data Analysis – Microsoft	Nov 2025
• Python Course – Kaggle	Oct 2025
• SQL (Advance) – HackerRank	Oct 2025
• SQL Micro Course – Cuvette	Oct 2025
• Oracle Cloud Infrastructure 2025 Generative AI Professional – Oracle	Sep 2025
• AI for Beginners – HP	Jul 2025

ACHIEVEMENTS

- **1st Position – Web Application Competition:** Nov 2024
 - Awarded first prize at Jagannath University for developing a dynamic web application using the .NET framework.
 - Recognized for **innovation, UI/UX quality**, and strong **technical problem-solving** skills.
 - Contributed to multiple academic and project-based initiatives demonstrating leadership and teamwork.

EDUCATION

- **Lovely Professional University** Punjab, India
 - *Master of Computer Application – AI & ML* *Aug 2025 – Present*
- **Jims College – Jagannath University** New Delhi, India
 - *Bachelor of Computer Application* *Aug 2022 – Jun 2025*
- **DS Memorial School** New Delhi, India
 - *12th (CBSE)* *Apr 2021 – Jul 2022*