

VISHVANSHU CHAUHAN



CONTACT

- +91 6397835158
- chauhanvishvanshu@gmail.com
- Knowledge park 3, Gr. Noida (NCR), UP
- [linkedin.com/in/vishvanshu-chauhan](https://www.linkedin.com/in/vishvanshu-chauhan)
- github.com/chauhanvishvanshu
- vishvanshufolio.netlify.app

PERSONAL DETAILS

Date of Birth : 20/06/2006
Nationality : INDIAN

SKILLS

Programming : C, C++, Java, Python
Web : HTML, CSS, JavaScript, React
Backend & APIs: Node.js, Auth, Email APIs, Hosting
DB: SQL, DBMS
AI /Chatbots: Web Chatbot (Chatbase), Generative AI
Tools : VS Code, GitHub, Discord
CS : DSA, OS, COA, DE

ACHIEVEMENTS

Smart India Hackathon 2025 – Winner
Class Representative (Diploma CSE)
Project-Based Learning – Web Dev, AI, Game Dev
Generative AI Exploration
Volunteering – AWGP

OBJECTIVE

“Computer Science student specializing in **AI** with hands-on experience in **Web Development, Full-Stack projects, AI/ML, and Chatbot integration.** **Smart India Hackathon winner** with strong foundation in **DSA, OS, COA, and DBMS**, demonstrating **leadership, teamwork, and volunteering skills.** Seeking opportunities to apply technical expertise in **software development and emerging technologies.”**

EDUCATION

2027	B.Tech : Computer Science & Engineering (AI) GL Bajaj Institute of Technology & Management (Greater Noida, India)
2024	Diploma : Computer Science & Engineering Teerthanker Mahaveer University (Moradabad, India)
2021	10th Swami Vivekananda H.R. school

PROJECTS

CMLRE Project — React, Node.js, Auth, Python, Chatbase: Functional web platform with AI chatbot for marine research
Mock Buddy — HTML, CSS, JS: Mock interview web app
Voice Assistant (Manya) — Python: Voice-command assistant
Chatbot — In Progress: AI-powered query handler
Pothole Detection — Planned: ML-based road damage detection
E-Exam Application — Java, SQL, AWT, Swing: Online exam platform
Aayudhm Game — Godot, Aseprite: 2D game with gameplay mechanics

EXPERIENCE

Intern	TEERTHANKER MAHAVEER UNIVERSITY Topic: Developed E-Exam application using Java, SQL, AWT, Swing
--------	---