# VISHVANSHU CHAUHAN



#### **CONTACT**

+91 6397835158

chauhanvishvanshu@gmail.com

Knowledge park 3, Gr. Noida (NCR),

linkedin.com/in/vishvanshuchauhan

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

Al /Chatbots: Web Chatbot (Chatbase), Generative Al

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, Al,

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: Al-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**