

# **Mayank Jangra**

mayankjr2005@gmail.com • +91 9868166992

Linkdin: <https://www.linkedin.com/in/mayank-jangra-871880292/> •

Github: <https://github.com/Mayank7805>

Leetcode: <https://leetcode.com/u/mayankjr2005/>

## **EDUCATION**

---

**Course Name:** B.Tech in Information Technology (2023-2027)

**University:** University School of Information Communication and Technology (GGSIPU Dwarka)

**Course Name:** 12th CBSE Board(2022-2023) (Scored 93%)

**School Name:** Kendriya Vidyalaya Sector-5 Dwarka

## **SKILLS**

---

**Technical:** Data Structure and Algorithms, Deep learning, Machine Learning, Artificial Intelligence, Generative AI, Web Development, MySql

**Programming Languages:** C/C++, Python

**Soft Skills:** Time management, Project management, Problem Solving, Spoken English

## **RELEVANT EXPERIENCE**

---

**Maya and Maya Enterprises**, Remote

*Intern*, September 2024 - October 2024

- Built a website for the company from scratch using Html, CSS, Js, PHP ,MySql and bootstrap
- Worked in a team
- URL of website: <https://www.maya-and-maya.com/>
- Gained Experience in working on Cpanel and deploying the website.

## **PROJECTS**

---

### **BOOKSTORE(E-Commerce Website)**

- This project was built using HTML, CSS and JS, it is a e-commerce website page for selling books.

Github repo link: <https://github.com/Mayank7805/BOOKSTORE.git>

### **QUICKCHAT(Real time chat application)**

- Built a real-time chat application using Socket.io and TypeScript with full-stack web development, featuring instant messaging, authentication, and responsive UI.

Github repo link: <https://github.com/Mayank7805/QuickChat>

### **AI-STOCK PREDICTOR**

- Developing a full-stack AI stock prediction platform using ML techniques, historical price analysis, news-based sentiment features, and a responsive web UI for real-time forecasting.

Github repo link: <https://github.com/Mayank7805/Stock-Market-Prediction>

## **SMS-SPAM DETECTION**

- Creating a Retrieval-Augmented Generation (RAG) system for SMS spam detection using Hugging Face and LangChain, combining vector search over SMS corpora with LLM-based context-aware classification and explainability.

## **CAMPUS & COMMUNITY INVOLVEMENT**

---

**IEEE-GGSIPU (Technical team member)**

**NSS (National Service Scheme)** (Volunteer, November 2023 - present)

ACM-GGSIPU (Devsource team member - present)

IDEACLUB (Core team - present)