SIDDHARTH JAIN

B. Tech. – Computer Science and Engineering | 2023-27 University School of Information, Communication & Technology GGSIPU, New Delhi

Portfolio: https://sidojain.vercel.app
Email: sidojain30705@gmail.com
Mobile No.: +91 9646290658
GitHub: https://github.com/SidoJain
Leetcode: https://leetcode.com/u/Jain Sido

OBJECTIVE

To leverage my technical skills and academic knowledge as a Computer Science student to contribute effectively to innovative projects, while gaining practical experience in software development and problem-solving.

| Skills Summary | | | |
|----------------|------------|------------|------------|
| Next.js | Express.js | Go | Git/GitHub |
| React.js | Node.js | Python | AWS |
| TypeScript | MongoDB | NumPy | Solidity |
| Tailwind | MySQL | TensorFlow | Hardhat |

WORK EXPERIENCE

SOFTWARE DEVELOPMENT INTERN

VAULTIFY.CLUB

JUNE 2025 - PRESENT

- Developed and maintained **Full Stack Web Applications** using **Next.js**, enhancing user experience and functionality.
- Utilized **AWS cloud** services for scalable deployment and infrastructure management.
- Designed and implemented smart contracts using **Solidity** on the **Ethereum Blockchain**.

PROJECTS

VERO CHAT

GITHUB LIVE

A real-time chat application using **Next.js**, MongoDB, and **Socket.io**, with a modern UI implemented using **Tailwind CSS** and **Lucide** icons.

CYPHER

GITHUB

Developed a feature-rich, terminal-based **text editor** in **C**, implementing advanced editing, search, undo/redo, and clipboard operations from scratch. It also has mouse support.

SEPOLIA FAUCET

GITHUB LIVE

A faucet application to get a drip of Sepolia test-coins every day from a public frontend. Created using **Solidity** and **Hardhat**.

TETRIS GAME

GітНив

Revamped the Tetris game using object-oriented programming concepts for the game pieces and logics. Developed in **Python** using **PyGame**.

POKÉMON APP

GITHUB LIVE

A comprehensive resource application for Pokémon game multi-level information, including over 900 Pokémon. It can be used as a data feed for other applications. Implemented in **Express.js**, **EJS** with data storage in **MongoDB**.

(More Projects Available on GitHub)

ACHIEVEMENTS

- Completed **400+ questions** on **Leetcode**.
- Scored **50/50 stars** in the 2024 edition of **Advent of Code** with a best position of 50 out of 25000 competitors.
- Vihaan007 Hackathon: Led my team to develop a tool to help in interview preparations.
- Smart India Hackathon 2024: Built a model that could detect the sound of a gunshot and find its trajectory using concepts of Machine Learning and Internet of Things.

CERTIFICATES

- Udemy Web Developer Bootcamp by Colt Steele
- Coursera Supervised Machine Learning: Regression and Classification by Stanford and DeepLearning.Al

EXTRA-CURRICULARS

- Represented school team in **badminton Under-15 zonal** tournaments in 2018.
- Member of the Association of Computing Machinery (ACM) society.

| Education | Institution / Board | Year | Performance |
|--|----------------------------------|-------------|-------------|
| B. Tech. in Computer Science and Engineering | USICT, GGSIPU, New Delhi | 2023 – 2027 | Ongoing |
| Class 12 th – Science | DPS R.K. Puram, New Delhi (CBSE) | 2023 | 95.6% |
| Class 10 th | DPS R.K. Puram, New Delhi (CBSE) | 2021 | 93.4% |