HARSHIT SHARMA

76960 99515 <u>harshitsharma.0777@gmail.com</u>

Linkedin - <u>www.linkedin.com/in/</u> harshitsharma77

Github - <u>https://github.com/</u> <u>Harshit-077</u>

PROFILE

I am a 3rd-year B.Tech Computer Science student with a strong foundation in programming, algorithms, and emerging technologies. Proficient in languages like C, C++, Python, and Java, I have also gained experience in data structures, database management systems, and networking concepts. To align with my career goals, I am pursuing a minor in Machine Learning while expanding my knowledge in ful stack development and data science.

PROJECTS

Google Docs Clone — May 25 - Present

<u>https://github.com/Harshit-077/Google-Docs</u> Currently working on a Google Docs Clone which is made using Next Js along with React, TypeScript and Tailwind CSS. It also supports

authentication using clerk and convex. It will support real time editing by different members of an organization among which the file is shared.

Machine Learning Plant Disease Detection System - Feb 25 - Apr 25

https://github.com/Harshit-077/ML

It is a machine learning project which is made using python on Jupyter notebook and the website is made by Django and we used Gemini API to show resolutions to the diseases that are affecting the plant.

Stock Market Insights Bot — Mar 25 - Apr 25

https://github.com/Harshit-077/AIE

This project showcases the use of finance API in a python application made using Tkinter and Matplotlib which when prompted with a name of any stock name worldwide will show the appropriate graphs and Bollinger points to help users make good decisions regarding purchasing and selling of stocks.

Portfolio Website - Sep 24 - Nov 24

<u>https://harshit-077.github.io/PortfolioWebsite/</u> It is a personal portfolio website made using basic HTML5 and CSS3 to showcase my work

EDUCATION

Lovely Professional University, Phagwara – <u>B.tech</u> CSE, 2027

SKILLS

Machine Learning, CPP, C, MySQL, Python, Java, HTML5 and CSS3. Proficient in English, Hindi and Punjabi