

SANCHIT

Computer Science Engineer

CONTACT

- +91 7428559522
- sanchitsinha14@gmail.com
- Patna, Bihar, India
- www.linkedin.com/in/sanchit2203

EDUCATION

SHARDA UNIVERSITY
2022-2026

- B.Tech Computer Science

K.V.NO.3, DELHI CANTT
2021

- 12th Class 79.4%

K.V.NO.3, DELHI CANTT
2019

- 10th Class 77%

SKILLS

- Project Management
- Computer Literacy
- Team Worker
- Time Management
- Problem Solving
- MS Office
- Computer Hardware

LANGUAGES

- Python
- C/C++
- DBMS
- HTML/CSS
- Java

PROFILE SUMMARY

I am a dynamic and open-minded engineer who has a passion for experimentation and innovation. I actively pursue varied projects, both inside and outside my field, as a result of a keen curiosity for technology. Always eager to learn, I work to bring new ideas to life and help create impactful solutions around the world.

INTERNSHIP

Rajpati and Associates

June25-July 25

During my internship at Rajpati and Associates, I developed an efficient Internship Management System that streamlined student registration, resume uploads, and automated certificate generation, enhancing administrative workflow and user experience significantly.

PROJECTS

Web Development

Stock Market Simulator

Dec23-Mar24

A dedicated website on learning of stock market using the live charts. In this new commers can learn about how to enter the world of stock market without any tension of money. In this we used tools like HTML, CSS and JavaScript.

Android Development

Zygo a Ridesharing Application

Mar24-June24

Zygo is a modern, user-friendly ridesharing platform that connects customers and drivers using a user-friendly Android application for easier urban traveling. In this we used Java and SQLite.

CERTIFICATIONS

- Ethical Hacking:** Learned about basic hacking techniques from internshalla.
- Java Foundation:** Learned basic commands of OPPs in Java from Oracle.
- Project Management:** Learned about different project types and handling of it from NPTEL.
- Database Foundation:** Learned about the basic of MYSQL and syntax from Oracle.
- Database Learner with PL:** Learned about the advanced syntax with the help of PL/SQL from Oracle.