



JATIN

Roll No.: 2022UCP1394

Bachelor of Technology

Computer Science and Engineering

Malaviya National Institute of Technology, Jaipur

+91-8168297971

jatinjindal1203@gmail.com, 2022ucp1394@mnit.ac.in

[Leet Code](#), [Code Chef](#), [Code Forces](#)

[LinkedIn](#), [GitHub](#)

OBJECTIVE

- I am looking for a software engineer internship in accounting to make the most out of my course and polish the skills learnt by working with people who have incredible experience in software domain to hone my skills and teamwork abilities.

EDUCATIONAL DETAILS

Degree	Board/ Institute	Passing Year	CGPA / %
B.Tech. in Computer Science and Engineering	NIT Jaipur (MNIT)	2026	9.59 (up to 4th semester)
XII std.	HBSE	2021	98%
X std.	HBSE	2019	95%

KEY PROJECTS

Nature Tours | Backend and Database for Tour Booking and Management

May'24 - Present

- Designed and developed a database and backend and provide API's for the Tour Booking and Management System with Payment Integration using – Node.js, Express.js, MongoDB.
- GitHub Repo - <https://github.com/jatinjindal1203/nature-tours-project>

Bank Management System | Group Project

March'24 – May'24

- Developed a functional Bank Management System which provides basic functionalities of a Bank like deposit, withdrawal and loan using - HTML, CSS, MySQL, Python, Flask.
- GitHub Repo - <https://github.com/jatinjindal1203/Bank-Management-Project>

Book Shop Management System | OOP based CLI Project

May'24

- Developed a Command Line Book Shop Management System implementing OOP concepts and linked to database using - C++, MySQL.
- GitHub Repo - <https://github.com/jatinjindal1203/Book-Shop-Management-Project>

TECHNICAL SKILLS

- Programming Languages:** C, C++, Python, JavaScript
- DSA:** Data Structures and Algorithms, Complexity Analysis
- CS Fundamentals:** Object Oriented Programming (OOP) in C++, Databases (Relational: MySQL; NoSQL: MongoDB), Computer Networks
- Web Development:** Front-End: HTML, CSS; Back-End: Flask, Node.js, Express.js
- Machine Learning:** Supervised and Unsupervised ML Algorithms, Model Training and evaluation
- Python Libraries:** NumPy, Pandas, Scikit Learn
- Developer Tools and Platforms:** Git, GitHub, VS Code, Jupyter Notebook, Linux, Window11
- MS Office:** MS Word, MS Power Point, MS Excel

ACHIEVEMENT/RECOGNITION

- Academics:** Highest CGPA in 2026 Batch CSE MNIT Jaipur
- 3 Star** @[CodeChef](#) (max @1780);
- Knight** @[LeetCode](#) (max @1955, 350+ days Streak, Solved 600+ DSA questions)
- Competitive Exams: JEE - Advanced Rank – **6230**, JEE - Mains Rank – **5222**, NTSE Level 1 Scholar

POSITION OF RESPONSIBILITY

- Member of DUGC Committee**, CSE Department, MNIT Jaipur
- Member of CS Club and GDSC Club

July'24 – Present
August'23 – Present