

→ +91-8168297971

ightarrow jatinjindal1203@gmail.com
ightarrow 2022ucp1394@mnit.ac.in
ightarrow GitHub Profile
ightarrow LinkedIn Profile

♣ Portfolio

LeetCode CodeChef CodeForces

#### **EDUCATION**

•Malaviya National Institute of Technology, Jaipur, Rajasthan

Bachelor of Technology in Computer Science and Engineering

•HSC - Arya Senior Secondary School, Rohna, Haryana

Board of School Education, Haryana

•SSC - SMP High School, Sampla, Haryana

Board of School Education, Haryana

Nov 2022 - May 2026

CGPA: 9.59/10 2021

Percentage: 98%

2019

2013

Percentage: 95%

### Personal Projects

# •Nature Tours Web-App

June 2024 - Present

 $A\ Web\ Application\ for\ Tour\ Booking\ and\ Management\ System\ with\ Payment\ Integration$ 

- Tools & technologies used: Node.js, Express.js, MongoDB, HTML, CSS
- Users can Register/ Login, manage their profile and book nature related tours and corresponding tour guides offered by organization and once they complete a tour they can rate and write their reviews about the tour
- Admin can manage tour offered by organization, list new tours, manage users
- Project Link: https://github.com/jatinjindal1203/nature-tours-project

# •Book Shop Management

May 2024

A Command Line based System for Managing Book Shop

- Tools & technologies used: MySQL, C++
- Admin can keep track of available books, their customers, books purchased by customers, suppliers of books and their own purchases of books from different suppliers, and their Employees
- Project Link: https://github.com/jatinjindal1203/Book-Shop-Management-Project

#### TECHNICAL SKILLS AND INTERESTS

Languages: C, C++, Python, JavaScript

**DSA**: Data Structures and Algorithms, Complexity Analysis

CS Fundaments: 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 Machine Learning Algorithms, Scikit-Learn

Developer Tools and Platforms: Git, GitHub, VS Code, Jupyter Notebook

 $\textbf{Documentation Tools:} \ \ \text{OverLeaf}(LaTeX), \ MS \ \ \text{Office Applications}$ 

Areas of Interest: Deep Learning, Back-End, CyberSecurity

#### ACHIEVEMENTS

• Academics: Highest CGPA in 2026 CSE Batch, MNIT Jaipur

Present

• Knight @ LeetCode (max @1955, 350+ days Streak, Solved 600+ DSA questions)

July 2024

• 3 star @ CodeChef (max @1780);

August 2024

• Competitive Exams JEE - Advanced Rank - 6230, JEE - Mains Rank - 5222, NTSE Level 1 Scholar

## Positions of Responsibility

• Student Training Coordinator, Placement and Training Cell, MNIT Jaipur

 $August\ 2024\ -\ Present$ 

• Member of DUGC Committee, CSE Department, MNIT Jaipur

Jupy 2024 - Present

• Member, CS Club and GDSC Club

August 2023 - Present