#### **ANKUR JAIN**

3<sup>rd</sup> year B.Tech, Computer Science & Engineering

**TMU Moradabad** 

Phone: +91 7974506637 LinkedIn: ankur-jain-01cs GitHub: Ankurjaincse01 Email: ankuj268@gmail.com

Education		
2023-24	Teerthanker Mahaveer University, Moradabad (Till -4 <sup>th</sup> sem) Bachelor of Technology, Computer Science & Engineering	7.8
2020-23	Govt. Polytechnic College, Khirsadoh Diploma in Computer Engineering	8.7
2019-20	10 <sup>th</sup> Govt School of Excellence , Chhindwara Madhya Pradesh Board of Secondary Education	86%

# **Internships & Trainings**

Jan-Feb 22

### Industrial Training | Holy faith education and welfare foundation

- A 15 days Web designing Training Program related to basic of web development.
- Knowledge consist of HTML, CSS, BOOSTRAP

Dec'12

## Industrial Training | Intershala

- Proficient in building scalable and efficient Android applications using Java and Kotlin
- Designing and implementing user interfaces using XML and Material Design

# **Academic Projects**

Jun'24

**PORTFOLIO** (B.Tech , 4<sup>th</sup> Semester)

- Used techniques like HTML, CSS, JavaScript, Box icons, Google font
- Responsive design, interactive elements, and animations

Feb'23

## **BOOKSHALA WEBSITE** (Diploma, Major Project)

- BookShala is an e-commerce website that enables users to buy and sell second-hand books online. The platform aims to provide a convenient and sustainable way for book lovers to discover and purchase pre-loved books
- Used technology like HTML, CSS, JavaScript, PHP, Bootstrap, SQL
- User registration and login, book search and filtering
- Book details, Shopping cart and checkout process

### **Technical Skills**

Technical Skills Technologies Data Structures, Algorithms, DBMS, OOPs, Operating System

Java, Web development, Tailwind CSS, MySQL Working knowledge C++, Python

### **Achievements**

5 Star Coder at Hacker Rank

Scored 9.0 CGPA in my 3<sup>rd</sup> and 4<sup>th</sup> Semester (During Diploma)

Currently solving problems on Leet Code to further enhance my coding skills