

MD SAJJAD ANSARI

East Champaran ,Motihari,Bihar

☎ +91-7462947196 ✉ 2021ucp1384@mnit.ac.in [🌐 LinkedIn](#) [🐙 Github](#) [🏆 Codeforces](#) [🔗 LeetCode](#) [🔗 GeeksforGeeks](#)

EDUCATION

MNIT, Malaviya National Institute of Technology, Jaipur **2021 – 2025**
B.Tech - Computer Science and Engineering - CGPA - 6.3 *Jaipur, Rajasthan*

Jeewan Public School,Motihari **2018 – 2020**
CBSE - 12TH - Percentage - 82.4% *Motihari, Bihar*

C.M.J Institute Of Education,Motihari **2018**
CBSE - 10TH - Percentage - 82.2% *Motihari, Bihar*

COURSEWORK / SKILLS

- DSA
- Operating Systems
- Oops Concepts
- Computer Networks
- DBMS
- Web Development

PROJECTS

AirBnb [🔗](#) | [HTML](#),[CSS](#),[JavaScript](#),[BootStraps](#),[Node Js](#),[Express Js](#),[Database - MongoDB](#)

- Registration and login functionality for Users to create profiles with personal information.
- Develop a user-friendly dashboard that allows users to create and manage new listings on the platform.Include form fields for essential listing information (title, description, price, location, photos, etc.).
- Provide real-time feedback like comment and rating and error messages to guide users through the listing creation process.
- Designed and developed OAuth2.0 based authentication systems for Google and Facebook to enhance user login and SignIn experience .
- Develop a map feature that allows users to view the location of listings directly on a map interface .

E-Commerce [🔗](#) | [React](#), [JavaScript](#), [CSS](#), [HTML](#),[BootStrap](#) [Node Js](#),[Express Js](#) ,[MongoDB](#)

- Develop a comprehensive registration and login system that allows users to create accounts, track orders, and manage personal information.
- display system for products or services, featuring detailed descriptions, images, and pricing information.
- Integrate with leading payment processors (e.g.,RazorPay) to support secure online transactions.
- Support multiple payment methods, including credit/debit cards, digital wallets (e.g., Apple Pay, Google Wallet), and other options.
- Provide easy-to-use forms for customers to enter and save shipping information .

Weather App [🔗](#) | [HTML](#), [CSS](#), [React](#), [JavaScript](#)

- A web application that allow users to get real-time weather information for any location around the world.
- Used the **OpenWeatherMap API** to retrieve weather data .
- User can enter city name to get current weather conditions ,including temperature,humadity,max and min temperature.

TECHNICAL SKILLS

Languages: C++, C, JavaScript, MySQL

Technologies/Frameworks: HTML5, CSS3, React, MongoDB, Javascript, Node JS, Express JS,EJS, Bootstrap,Material UI,GitHub,Git,Render,Vercel

Developer Tools: VS Code, IntelliJ, Canva

MS Office: MS Word, PowerPopint,Excel

CODING PLATFORMS

- Solved **300+** Problems on **Leetcode**. [🔗](#)
- Solved **150+** Problems across **GeeksforGeeks** . [🔗](#)
- GeeksforGeeks Institute Rank **400** [🔗](#)

EXTRACURRICULAR

- **Data Science Club and Travel and Heritage Club:**Member
- **INTERESTS/HOBBIES:**playing badminton, traveling, Listening Music