

ANUJ KAMAL JAIN

anujkamaljain1234@gmail.com | (+91) 9499166336

 [anujkamaljain](#)

 [anujkamaljain](#)

SKILLS

- ❖ **Frontend technologies –**
HTML, CSS, Javascript, React.js, Redux, Tailwind CSS, Daisy Ui, Material UI, Framer-Motion, Chart.js, Jest
- ❖ **Backend technologies -**
Node.js, Express, MongoDB, Mongoose, Nodemailer, socket.io
- ❖ **Core CS subjects -**
Database Management Systems (DBMS), Object Oriented Programming (OOP), Computer Networks (CN), OS (Operating System)
- ❖ **Programming Languages -**
C++

WORK EXPERIENCE

- ❖ **Technical Intern, Altruist Technologies Pvt. Ltd.** (June 2025)

Worked on a **full-stack web application** with end-to-end CRUD functionalities and **role-based user access** using the MERN stack. Gained practical experience in **scalable backend design, frontend optimization**, and full-cycle deployment strategies, also learned a lot about how to face the challenges and find solution to them, learned a lot from my mentor from planning a feature to execute it. Gained Hands on experience on full stack web development.

EDUCATION

- ❖ Pre-Final Year | Computer Science | The LNM Institute of Information Technology
- ❖ XII (CBSE) | Sri Guru Harkrishan Public School, Patiala
- ❖ X (CBSE) | Cecil Convent School, Ambala Cantt

ACADEMIC PROJECTS

- ❖ **LNMCMS**
A complaint management portal with role-based authentication for our college where students can login and register their complaints and see the status of their complaints where as admins can see the complaints related to their department and accept them before taking the action to notify the students that their complaint has been taken into consideration. Super admin has all the powers to create manage or delete the accounts of admins and students. It is based on Microservice Architecture. Links for microservices : [LNMCMS-Frontend](#) and [LNMCMS-Backend](#).

❖ **Dev-Tinder**

As developers stay alone for most of the time its hard for most of them to make new friends and interact with new people face to face, so this platform will help them to find and make new friends of their own community.

I have made this project this project using MERN stack i.e. Express and Node.js MongoDB for Databases and React.js, DaisyUi for frontend part. I have opted for Micro Service architecture for this project, there are 2 micro services in total i.e [Frontend MicroService](#) and [Backend Microservice](#).

❖ **Food Ordering App**

I have made this project using React.js , Tailwind CSS, Redux and basic testing using JEST and I have fetched data from Swiggy API.

❖ **Netflix-GPT**

I have made this project using React.js , Redux, Tailwind CSS, for frontend and I have fetched data from Tmdb API's. I have also integrated gemini into my project using gemini API for movie recommendations and I have also used firebase for authentication.

HOBBIES

- I love playing video games and watching cricket matches.