

TANISH JANGRA

☎ +91-94682-81164 ✉ jangratanish0007@gmail.com 🔗 [linkedin.com/in/tanish-jangra-16a4a622a/](https://www.linkedin.com/in/tanish-jangra-16a4a622a/) 🐙 github.com/tanish0007

Education

Kurukshetra University

Master of Computer Applications | MCA

July 2024 – Now

CGPA : 8.47 till 2nd Semester

Kurukshetra University

Bachelor of Computer Applications | BCA

July 2021 – May 2024

Percentage : 72.02

Board Of School Education, Haryana

XII - Post Matriculation

May 2020 – April 2021

Percentage : 94.4

Experience

Summer Training

June 2025 – July 2025

CodeQuotient

On-Site, Panipat, India

- Completed an intensive internship in **Full-Stack Web Development**, gaining exposure to **real-world** application building and best practices.
- Developed multiple projects including a fully functional **E-Commerce Website**, an interactive **Quiz App**, and several hands-on assignments.
- Enhanced **problem-solving skills** through practical challenges, project-based learning, and continuous technical improvement.

Technical Skills

Languages: HTML, CSS, Javascript, Java, C, C++, Python, SQL

Technologies/Frameworks: GSAP, Bootstrap, Node.js, Express.js, React.js, Tailwind CSS, WebRTC

Developer Tools: VS Code, Git, GitHub, Postman, Hoppscotch, ESLint/Prettier, Webpack/Vite

Operating Systems: Windows, Linux

Projects

MeetUp – Social Networking Chat Application | *JavaScript, MERN Stack, Socket.io*

July 2025

- Developed a full-stack social networking platform featuring **real-time messaging**, friend interactions, and an intuitive **MERN-based UI**.
- Implemented secure backend architecture with **JWT authentication**, efficient routing, and optimized database operations.
- Deployed the platform for public use, where it was **actively adopted** by university students for daily communication.

Stock Trading Full-Stack Website | *MERN, Mongoose, JWT, MUI, Axios, Chart.js*

February 2025

- Created a secure trading platform with **user authentication**, personalized dashboards, and role-based access.
- Integrated **interactive stock charts** using Chart.js, providing real-time visual analytics for users.
- Collaborated on GitHub and delivered **open-source support** to another developer implementing trading features.

YouTube Working Clone | *React.js, Tailwind CSS, YouTube API*

October 2024

- Integrated the **YouTube Data API** to fetch real-time video data, metadata, comments, and search results—delivering an authentic platform experience.
- Built **dynamic video playback** with related recommendations, like/dislike interactions, and comment handling using React.js and Redux.

Relevant Coursework

- Authentication – JWT, Session
- State Management – Redux
- Deployment – Netlify, Render, Vercel
- Web Security – CORS
- Data Structures
- Design and Analysis of Algorithms
- OOPS
- Operating System

Achievements

State Level Computer Science Quiz

April 2024

Team Leader

Kurukshetra University

- Led a team** of 3 to achieve **Second Runner-Up** position among top-performing teams at the state level quiz.
- Successfully led my team through challenging rounds, ensuring effective collaboration and strategic decision-making.
- Won the **college-level competition**, earning the opportunity to represent my institution at the state level and securing a top position.