

Tanisha Jain

+919935294326 ◇ tanishajain1804@gmail.com ◇ India ◇ [LinkedIn](#)

SUMMARY

I'm a Computer Science Engineering graduate who enjoys solving problems and building things with code. I have a good understanding of how software works, including algorithms and system design. I'm comfortable working with Java, Python, and C, and I love taking on challenges that help me learn and grow. I'm looking for an opportunity where I can use my skills to contribute to exciting projects, improve as a developer, and help the team reach its goals.

EXPERIENCE

Technical Intern(Full Stack Development)

Jul '25 — Present

Gyaan Satra

Built responsive web applications using **HTML, CSS, JavaScript, and React.js**

Developed RESTful APIs using **Node.js** integrated with **MongoDB**

EDUCATION

Bachelor of Engineering in Bachelor of Engineering, Dronacharya Group of Institutions

Aug '22 — Present

High School in, St. A.B. R Public School (CBSE)

Apr '18 — Mar '20

Intermediate in, St. A.B. R Public School (CBSE)

Apr '20 — Mar '22

CERTIFICATIONS

C Training, IIT Bombay

Data analytics, Simpli learn

Cyber security Essential, Cisco Academy

Data structure and algorithms, Simpli learn

PROJECTS

E-Commerce website

- An ECommerce website built with HTMLCSS, JavaScript
- Developed an ECommerce website that allows users to browse products
- Implemented features for users to add products to their shopping cart
- Completed purchases within the application

Virtual try-on

- Virtual Try-On System Using Computer Vision and Augmented Reality
- The Virtual Try-On system is an interactive platform that allows users to visualize how different products—such as clothing, accessories, or makeup—would look on them in real-time or through uploaded images.
- Leveraging advanced computer vision, deep learning, and augmented reality AR technologies, the system eliminates the need for physical trials and enhances the online shopping experience.

Portfolio website

- Personal Portfolio Web App(React js)
- Built a full featured web application using react.js and plain CSS including dynamic sections.

Arquitecto

- Arquitecto is a web application that connects users with professional architects, designers and painters for online consultations.
- The platform features 3D photo/video sharing, chatbots, profile creation, booking and admin dashboards, AI powered chatbot and image galleries using the Unsplash API.
- Techonologies used include React.js Css and intergration with OpenAI, Unsplash API and local storage for enhanced interactivity.

SKILLS

Web Development HTML, CSS, JavaScript(Basic), Bootstrap

Programming Java, Python, C++

Database Management SQL

Data Structures Data Structure & Algorithm

OOPS