Aniket Jain

+917247213350 ♦ aniket7247213350@gmail.com ♦ LinkedIn ♦ GitHub ♦ Portfolio

SUMMARY

B. Tech (Information Technology) student with hands -on experience in Full -Stack web development.

Proficient in Java, JavaScript, React.js, Node.js, Express.js, and MongoDB.

Designs RESTful APIs and builds responsive user interfaces with Tailwind CSS.

Strong problem -solving, team work, and adaptability skills, focused on creating scalable, secure web applications.

EXPERIENCE

Front End Developer

VirtuNexa

May '25 — Jun '25

Work on several project and maintain them on a Clickup App

• Throughout the internship period I gained hands -on experience in the Industry

EDUCATION

Bachelor of Engineering in Information Technology, Oriental Institute of Science & Technology, Bhopal, India (GPA: 7.62)

Oct '22 — Present

Highschool diploma in X (CBSE -BOARD), City Public High School, Ashok Nagar (GPA: 86)

May '20

Highschool diploma in XII (MP-BOARD), Milan Public School, Ashok Nagar (GPA: 77.2)

May '22

CERTIFICATIONS

Real-Time Operating system-NPTEL(IIT kharagpur), Ranked in Top 5% with Elite certificate

Mar '25

PROJECTS

BookVerse - Full-Stack Bookstore Web App with AI Chatbox Link

Jun '25 — Aug '25

- Designed and developed a full stack online bookstore with admin functionalities.
- Developed a robust backend API using Node. is and Express. is to handle book data, user operations, and server logic.
- Integrated MongoDB database for storing book inventory, user information, and order history.
- Implemented user authentication and authorization (login/signup) using JWT
- Integrated an AI-powered chatbox to assist users with, top-rated books, FAQs, and recent releases.

AI Powered LMS Website with MERN Stack

Jul '25 — Present

- Built a full-stack LMS platform featuring **AI-powered smart search (Gemini API)** for personalized course discovery and recommendations.
- Implemented Google OAuth 2.0 authentication and Razorpay payment gateway for secure access and seamless transactions.
- Designed **role-based dashboards** for students and instructors, enabling course creation, progress tracking, and performance analytics.
- Developed a **fully responsive modern UI** with React, Tailwind CSS, and **Redux Toolkit** for scalable state management and smooth user experience

Simon Game - Memory Pattern Game Link

Jan '25 — Feb '25

- Built an interactive memory game replicating the classic Simon Game.
- Added score tracking and level progression logic.
- Implemented game logic using vanilla JavaScript and event listeners.

SKILLS

Programming Languages JAVA (DSA), JAVASCRIPT

Frontend Development HTML, CSS, Tailwind CSS, React.js, Bootstrap

Backend Development Node.js, Express.js **Database Management** MongoDB, SQL

Development Tools GIT & GITHUB, JWT, Postman