Aditya Thakur

linkedin github

PROJECTS

SECURE ECOMMERCE PLATFORM

A full fledged ecommerce platform following the MVC architecture.

Implemented security measures like strong authentication, hashing to prevent Unauthorized access and maintain data integrity.

Payment gateway Integrated.

Users can register themselves as buyers or sellers and access the catalogs and even add their own products, give reviews etc.

TECH used – HTML, CSS, JS, Bootstrap, Express, MongoDB, Passport.

CHATAPP

User Authentication: Users can log in with a unique username.

real- Time Messaging: Instant message broadcasting to all connected users.

Dynamic UI: Utilized EJS for rendering views and managed client-side interactions with Vanilla Java-Script.

Socket.IO Integration: Enabled real-time bi-directional communication between the Client and server.

TECH used – HTML,CSS,JS,Express, socket,IO

EDUCATION

JIMS (JEMTEC)	2021-2025
B.Tech Computer Science Engineering.	Greater Noida
CGPA 8.02	
Class 12th 83.8% 2020-2021 National Victor Public School Delhi, CBSE	2020-2021
Class 10th 86.4% 2018-2019 National Victor Public School Delhi, CBSE	2018-2019

SKILLS

Web Development: HTML, CSS, Java Script Node.js, Express.js, React.

Tools: Git, Github.

Data Structures and Algorithms (DSA): Algorithm Analysis, Problem-solving.

Database: SQL, MongoDB

CERTIFICATION

Web Development in MERN Stack (Coding Blocks)

Programming in C++ (Infosys)

ACHIEVEMENTS

Solved 100+ questions on LEETCODE