ANIKET BANSAL

SUMMARY

Computer Science undergraduate with strong DSA skills and hands-on experience building secure, scalable web and mobile apps. Passionate about problem-solving, clean code, and delivering real-world tech solutions.

PROJECT

MedStore App — Mobile Medicine Selling Platform

Personal Project, Remote • github.com/AniketBansal0184/MedCarePlus • June 2025 - June 2025

- Developed a cross-platform mobile app to browse, search, and order medicines online with secure user login and a streamlined checkout experience.
- Implemented real-time medicine listings, cart functionality, and order tracking using React Native integrated with REST APIs.
- Designed a clean, intuitive UI with responsive layouts to ensure smooth performance across both Android and iOS devices.
- Added user-friendly features like order history, email notifications, saved addresses, and subscription reminders to improve user retention and convenience.

Steganography (React.js, Next.js, Tailwind CSS, Cyber Security)

Personal Project, Remote • github.com/AniketBansal0184/Image-Stagno • April 2025 - April 2025

- Built a secure tool to hide and extract encrypted messages within images and text files, applying steganography techniques for practical data privacy and secure information sharing.
- Designed an intuitive drag-and-drop interface with multi-file handling and key-based encryption/decryption for flexible, user-friendly operations.
- Automated the detection and decoding of hidden content with a fully responsive design, tested across various devices and browsers for consistent performance.

Twitter Clone (MERN Stack, React.js)

Personal Project, Remote • github.com/AniketBansal0184/mern-twitter-clone • August 2024 - August 2024

- Built a full-featured Twitter-like social media platform with core functionalities such as tweeting, following/unfollowing, liking, and commenting to simulate real-world social networking.
- Implemented real-time search, advanced content filtering, and dynamic live feed updates to boost user engagement and keep content discoverable.
- Integrated secure user authentication with protected login/signup flows, session management, and strong data privacy practices.

EDUCATION

Bachelor of Engineering (B.E.)

Chitkara University • Present • 9.26

SKILLS

Programming Languages: Java, C++, JavaScript, SQL, OOPS, HTML, CSS

Frameworks & Libraries: React.js, Node.js

Databases: MongoDB

Developer Tools: Git, GitHub

Cybersecurity: Network Security, Vulnerability Assessment

Soft Skills: Problem-Solving, Adaptability, Communication, Team Collaboration, Cybersecurity Awareness