

ANIKET SAHU

STUDENT

IET DAVV, INDORE

+91 8602720532

LinkedIn - <https://www.linkedin.com/in/aniket-sahu/>

aniketsahu1802@gmail.com

Aspiring software engineer with a strong foundation in full-stack web development and data structures and algorithms (DSA). Proficient in building robust, scalable web applications using technologies like React, Node.js, Express, PostgreSQL, and TypeScript. Strong problem-solving skills with a deep understanding of algorithms and computational logic. Adept at collaborating in team environments, eager to contribute to dynamic tech projects, and passionate about continuous learning and innovation in the tech industry.

EDUCATION

Institute of Engineering and Technology, DAVV

Indore, MP

B.E, Computer Engineering

CGPA - 7.3

Aditya Birla Public School, Nagda

XII

CBSE

Percentage - 95.4

Fatima Convent Higher Secondary School, Nagda

X

ICSE

Percentage - 85

PROJECTS

[GitHub](https://github.com/Aniket-Sahu) - <https://github.com/Aniket-Sahu>

Messaging App | PERN stack project

[Messaging App Link](#)

- Integrated Socket.IO to enable real-time message exchange, editing, and deletion, enhancing the interactive experience within the app by ensuring immediate updates for users.
- Developed a robust user authentication system using Passport.js, and implemented features for friend requests, friend list management, and profile customization, leveraging PostgreSQL for efficient data storage.
- Built an interactive, responsive front-end using React, with real-time updates for messages and friend statuses.

Blog App | NextJS project

[Blog App Link](#)

- Developed a full-stack blogging platform using Next.js and MongoDB, enabling CRUD functionality for posts with features like Likes, Comments, and Share, along with public/private settings for users and posts.
- Implemented social features such as Friend Requests, Friends List, and Profile Search with username-based routing for seamless navigation
- Designed a smooth and intuitive UI with optimized API handling, debounced search functionality, and real-time privacy settings for a seamless user experience.

TECHNICAL SKILLS

Languages: C++, Java, SQL, JavaScript, TypeScript, HTML/CSS, TailWind CSS

Data Structures and Algorithm in C++

Frontend frameworks: HTML, CSS, ReactJS, EJS

Backend frameworks: Express.js, Node.js

Databases: PostGres, MongoDB

Frameworks: NextJS, React Native, Socket.io

ADDITIONAL INFORMATION

- Languages:** English, Hindi.
- Certifications:** The complete 2024 web development bootcamp by Angela Yu