SATYAM CHAUBEY

Mau, Uttar Pradesh

SUMMARY

Focused and versatile Full-Stack Developer with practical experience in developing scalable web solutions and tackling challenging problems. Proficient in the MERN stack, Data Structures & Algorithms, and active in open-source contributions. Eager to apply my expertise to meaningful projects and continue evolving as a software engineer.

EDUCATION

B.Tech – Information Technology

Noida Institute of Engineering & technology (NIET), Greater Noida -

Class XII - (Physics Chemistry Maths English & Hindi)

Fatima School - **Percentage** - **76%**

Class X

Fatima School - **Percentage** - **86%**

2022–26Greater Noida, Uttar Pradesh

areater Ivotaa, Uttar Praaesr **2020-21**

Mau, Uttar Pradesh

2018-19

Mau, Uttar Pradesh

SKILLS

Languages: JAVA, JavaScript, C++, SQL, python

Web Technologies: HTML5, React, Bootstrap, Tailwind CSS, Material UI

Databases: MongoDB, MySQL

Developer Tools: AWS, Docker, Git, GitHub.

Soft Skills: Problem-Solving, Leadership, Team Collaboration, Creativity & Innovation

PROJECTS

FinanceTracker 🗷 / Java, Spring Boot, Spring Security, PostgreSQL, Docker

Feb-March 2025

- FinanceTracker is a backend-driven personal finance management system built using Java and Spring Boot.
- It features secure user authentication with JWT and stores financial data in a PostgreSQL database.

DristyAsst-Assistant ☑ / JavaScript, HTML, CSS

June-July 2024

- Voice-controlled interactions using the browser's speech recognition capabilities.
- Performs actions such as opening applications based on voice input.

Imagify Z / React, Node.is, Express, MongoDB, Tailwind CSS, and Cloudinary

- Imagify is a full-stack web application that allows users to upload and enhance images using Ai powered filters.
- The project includes user authentication, image processing features, and a responsive UI for seamless image enhancement.

INTERNSHIPS

CERTIFICATIONS

- Introduction to AI&ML-INFOSYS
- Twitter Bootstrap-INFOSYS

ACHIEVEMENTS

- Attained Top 45% global rank on LeetCode by solving 300+ coding challenges.
- Participated in Smart India Hackathon (SIH) 2023.

EXTRACURRICULAR ACTIVITIES

- Guided peers in DSA, contributed to open-source projects.
- Completed online courses or certifications, Engaged in public speaking or presentations on tech topics.

HOBBIES-

- Reading tech blogs, articles, or books.
- Competitive programming (LeetCode, HackerRank).
- Building personal tech projects.