Sania Meraj

Email: saniameraj23@gmail.com LinkedIn: linkedin.com/SANIAMERAJ23 Mobile: +91-8051747165Github: github.com/SANIAMERAJ23

EDUCATION

Dr B R Ambedkar National Institute of Technology Jalandhar

Bachelor of Technology, Information Technology (CGPA: 7.49/10)

Punjab, India

Nov. 2022 - Present

St. Karen's High School

Bihar, India 2022

SKILLS SUMMARY

• Languages: C++, C, JavaScript, SQL, Python (Basic)

• Libraries: React, Express, TailwindCSS

• Tools: GitHub, VSCode, MongoDB Atlas Cloud

• Databases: MySQL, MongoDB

CBSE (Percentage: 90.2)

Data Structures and Algorithms, OOPs, DBMS, Operating System, Networking • Courses:

Projects

• SnapStudy — HTML, CSS, JavaScript:

- o Designed and developed a Chrome extension that streamlines the process of taking and saving screenshots while watching YouTube videos.
- o Automation and Productivity: Automated the entire screenshot process, allowing users to focus on content without disruptions, boosting productivity during video-watching sessions.
- o Cross-Platform Functionality: Enabled quick screenshot captures with keyboard shortcuts for both Mac and Windows

• StepUp - E-commerce Shoe Store (MERN Stack, Stripe):

- o Built a responsive, single-page e-commerce website for shoe retail, featuring product filtering, secure payments, and real-time order tracking.
- o Dynamic UI & Routing: Developed an interactive front-end using React and React Router, with smooth cart and checkout workflows.
- o Secure Payments & Admin Control: Integrated Stripe for secure payment processing and built an admin dashboard to manage products and orders.
- o Backend & Database Optimization: Designed RESTful APIs with Node.js and Express; optimized MongoDB data models for scalability and performance.

• SlogZ — React.js, Appwrite, TinyMCE, Redux:

- Designed and developed a dynamic blog web app supporting rich-text editing, user authentication, and full CRUD operations.
- Rich Content Management: Integrated TinyMCE for intuitive rich-text blog post creation and editing.
- o State Handling & User Authentication: Implemented Redux for global state management and Appwrite for secure user authentication and backend services.
- Clean Architecture: Structured the project using modular components, routes, and service layers to ensure maintainability and scalability.

ACHIEVEMENTS

- JEE Main: Achieved an impressive 96.97 percentile, placing in the top tier of candidates nationwide; demonstrated strong analytical and problem-solving abilities in a highly competitive exam.
- Certified Programmer: Achieved certifications in C++, Data Structures, and Algorithms.
- Coding Platforms: Solved 400+ problems across Coding Ninjas, GeeksforGeeks, and LeetCode with a contest rating of 1400 + .

CERTIFICATES

- Mastering Data Structures and Algorithms using C and C++ (Udemy): Focused on technical implementation and analysis of data structures and algorithms with real-world applications.
- Learn C++ Programming (Udemy): Covered fundamentals to advanced concepts of C++, including C++11, with hands-on demos, real-life examples, and a capstone student project.
- The Web Developer BootCamp (Udemy): Completed 60+ hours of full-stack web development training, including 10+ hours on React (JSX, hooks, state, Vite, and Material UI).