MUDIT KUMAR

(+91)9458073803

muditchauhan28@gmail.com ♦ linkedin ♦ Portfolio ♦ Github

OBJECTIVE

Front-end developer, software developer, software tester, Web testing, MERN stack

EDUCATION

Bachelor of Technology in Computer Science, AKTU, Bijnor

2022-2026

Studied Computer Science.

Learning new and cutting edge technologies.

Intermediate (10+2), Parker Public Senior Secondary School, Budhanpur Studied Physics, Chemistry, Mathematics.

2021 - 2022

SKILLS

Coding Languages: C/C++, Python, Java, JavaScript, SQL

Developer Tools: : VS Code, WebStorm

Technologies/Frameworks: Git/GitHub, React.js, MongoDB, Web Testing, Nodejs, Express

Languages: Hindi, English

EXPERIENCE

React js Trainee XTRUDE Engineers 25 Aug 2025 - 13 Sept 2025

Noida, UP

• Built a game app using React.js, Tailwind CSS, and GSAP with responsive design and animations.

• Learned component-based architecture, routing, state management, and API integration.

Web Designer

30 Sept 2023 - 18 Oct 2023

XTRUDE Engineers

Noida, UP

- Focused on responsive, user-friendly, and visually appealing design.
- Created a Weather-website using HTML, CSS, and JavaScript.

java core XTRUDE Engineers 11 Sept 2023 - 30 Sept 2023

Noida, UP

- Built a Scientific Calculator using java.
- Completed hands on training in java, Learned Object- Oriented Programming, JDBC, and File handling.

PROJECTS

Game App // (React.js, TailwindCSS) Built an interactive Game App with React and TailwindCSS, featuring dynamic components, state management, and engaging gameplay for a smooth user experience. (Try it here)

Workout Website // (MERN Stack: MongoDB, Express.js, React.js, Node.js) Built a full-stack Workout Website with the MERN stack, featuring user authentication, custom workout plans, and real-time exercise tracking. Implemented responsive design, dynamic components, and smooth interactions for an engaging user experience. (Try it here)

Weather App // (HTML, CSS, JavaScript, API) Developed a responsive Weather App using HTML, CSS, and JavaScript that fetches real-time API data and displays clean, interactive weather details. (Try it here)

Scientific Calculator // (Java) Created a Java-based Scientific Calculator with advanced mathematical functions, error handling, and a user-friendly interface for accurate calculations. (Try it here)