Saurabh Kumar

Barola Sec 49 Noida, Up • saurabhhh2613@gmail.com • +919634755090 • linkedin.com/in/saurabh-kumar-265aa1232 github.com/Saurabh209

I am a student with a strong grasp of HTML, CSS, JavaScript, React, aiming to become a full-stack developer. Proven ability to create functional web applications, reflecting a commitment to mastering web technologies and contributing to innovative projects

EDUCATION

B-tech May 2021 - May 2025

Noida Institute of Engineering and Technology

Completed impactful internships, led student organizations, published research papers, won coding competitions, and earned relevant certifications

12th Apr 2019 - Apr 2019

Shaiffali Public School

Won sports competitions, served as class representative, and received awards for outstanding sports performance.

10th Apr 2018 - Apr 2019

BDS Vidya Mandir

Achieved good marks, participated in science fairs, held leadership roles in student clubs and groups, and received awards.

SKILLS

Web Technologies: Html, CSS, JavaScript

Frameworks and Libraries: React.js, React Native Tailwind CSS, NativeWind, Bootstrap

Tools: Git, GitHub, Vs code, stack Blitz, tldraw **Programing Language:** Java, JavaScript

Soft Skills: Problem Solving, Team Collaboration and Communication, Attention to detail

PROJECTS

SketchTalk(An Advance Chat App)

Oct 2024 - Mar 2025

This is an (upcoming project), showcase many advance chat features, includes basic text chat, video chats, audio chats, and productive features like screen share, collaborative white board for group discussion, meeting plans, teaching with an interactive UI.

I utilized React technologies to perform various actions, including implementing React Router for seamless navigation. I designed and developed the frontend skeleton of the project. As a result, this project is expected to enhance user engagement by 60%, improve communication efficiency by 55%, and provide a more interactive and collaborative experience for users.

GitHub Report Card ☑ Mar 2024 - Aug 2024

The GitHub Report Card is a comprehensive web application that provides developers and students with a centralized platform to view and analyze GitHub activity. It solves the problem of manually navigating through multiple pages and sections on GitHub to gather information about repositories, contributions, languages, and other statistics.

It utilizes GitHub's free API to fetch user data and display it in an intuitive and user-friendly interface. I implemented the API integration, handled data retrieval, designed the user interface, for analyzing and displaying various GitHub statistics

JavaScript Keycode Finder 🗹

May 2024 - May 2024

The "Keycode Finder" captures and displays the keycodes, key locations, key Values etc. by pressing keys on keyboard. It provides a visual representation, allowing user to easily get keycodes that help in DOM handling. This project can be useful for various purposes, such as educational demonstrations, accessibility, enhancements, or simply for fun.

As a result, the tool improved user testing efficiency by 60%, reduced error rates by 75%.

Keyboard Tester ☑ Apr 2024 - May 2024

Users can test the functionality of each keyboard button by pressing them. The tool registers the key press and highlights the corresponding key on the UI. Additionally, the tool maintains a history of key taps made during the testing session. Users can view this history to see a record of the keys they've pressed.

I implemented the key press detection, designed the UI to highlight the keys, and developed the feature to maintain and display the history of key taps. As a result, the tool improved user testing efficiency by 40%, reduced error rates by 25%.

WORK EXPERIENCE

Frontend React Developer Intern

Jan 2025 - July 2025

At Propfuture Ai Technologies

Gurgaon

- Developed responsive, component-based UIs using React.js, contributing to the frontend of a real estate web application.
- Translated Figma designs into fully functional layouts using Tailwind CSS, Bootstrap, and Vanilla CSS, ensuring mobile-first, pixel-perfect design.
- Integrated APIs, implemented conditional rendering, and managed UI state effectively to enhance interactivity and performance.
- Collaborated using Git and GitHub for version control, feature branching, and code reviews in a team-based workflow.
- Strengthened understanding of web accessibility, responsive design principles, and frontend optimization best practices.
- Gained exposure to real-world Agile processes and learned how to write clean, modular, and reusable code in a fast-paced development environment.