

# SARTHAK JAISWAL

Email: sarthakjazz8@gmail.com | 9696645655 | Github: <https://github.com/Sarthak-Jaiswal4>

Linkedin: <https://www.linkedin.com/in/sarthak-jaiswal-9b1a17279/>

## Skills

---

C++ | C | React JS | JavaScript | Node.JS | Redux | MongoDB | GSAP | Lenis | RESTful APIs

## Education

---

- Harcourt Butler Technical University (HBTU), INDIA (Aug 2023 - Present)  
Bachelor of Technology in Information Technology | YGPA : 7.3
- Swaraj India Public School, Kanpur (2022)  
XII (ISC) | Percentage: 84%

## Projects

---

- **Prarambh** - Job Search Portal

Developed a **MERN** stack-based job search platform with real-time updates via **Socket.IO** for seamless communication. Integrated an ATS-friendly resume analysis feature using the **Gemini API** to enhance job seekers' application success.

- **InDacon-25** - International Chemical Conference Website

Created a dynamic, responsive website for **INDACON 2025** using **GSAP** and **Lenis**, featuring smooth animations and scroll-based interactions. Designed an intuitive interface with an interactive schedule and speaker details.

- **Chem-Technova-25** - International Chemical Conference Website

Developed a modern, interactive website using **GSAP** and **Lenis** for enhanced animations and scrolling. Designed an engaging interface with an interactive schedule, speaker lineup, and event details while optimizing performance and responsiveness.

## Position of Responsibility

---

- Web Developer of Aeroclub HBTU (Sept 2024 - Present)

Expanded engagement by organizing and conducting an RC plane modeling event, fostering hands-on learning and aerodynamics expertise.

- Web Developer of Autorob HBTU (Sept 2024 - Present)

Conducted a workshop on building a hand-gesture-controlled RC car, introducing sensor-based motion tracking and hardware-software integration.

- Web Developer of E-Cell HBTU (Sept 2024 - Present)

## Link

---

- Link : <https://prarambh-1.onrender.com>
- Link : <https://indacon25.netlify.app>
- Link <https://chem-technova2025.netlify.app>