Sahiljeet Singh Kalsi

New Delhi | +919810769812 | sahiljeetsinghkalsi@gmail.com | LinkedIn | GitHub | Portfolio

TECHNICAL PROFICIENCIES

Front-End Development

- HTML5, CSS3, JavaScript (ES6+), TypeScript
- Advanced knowledge of React.js for building scalable UIs, with state management (Context API/Redux), Proficient
 in
- Next.js for full-stack applications (SSR, SSG, API Routes), Skilled in responsive design using Tailwind CSS and
- Material-UI (MUI), Currently expanding into Three.js for 3D graphics and interactive web experiences.

Back-End Development

 Developed RESTful APIs and server-side logic using Node.js and Express.js, Integrated authentication, payment gateways, and third-party services.

Databases

- SQL: Designed and optimized relational databases with PostgreSQL,
- NoSQL: Built flexible data models using MongoDB and Mongoose.

Languages:

- Python
- C/C++ (Low-Level Programming, Data Structures & Algorithms).

Tools & Platforms:

- UI Frameworks: Tailwind CSS, Material-UI, Shaden UI
- DevOps: Firebase (Authentication, Realtime DB, Hosting), Vercel
- Version Control: Git, GitHub,
- IDEs: Android Studio, VS Code.

INTERESTS

Web Development, Artificial Intelligence, Web3, Content Writing

EDUCATIONAL QUALIFICATION

Don Bosco Institute of Technology (Guru Gobind Singh Indraprastha University)

New Delhi, India

Bachelor of Computer Application

August 2022 - August 2025

Ranked among the top 10 students in the college; 50th rank in the university with the CGPA 9.01

Air Force Senior Secondary School

12th Grade (PCM with Computer Science)

PROJECTS

Gaberina - Luxury Perfume E-commerce Website (React, Node.js, MongoDB)

Live Link

- Developed a luxury perfume e-commerce platform with a responsive UI using React.js and Tailwind CSS, and a robust backend with Node.js and MongoDB.
- Implemented size-based pricing, Wishlist functionality, real-time search, and an admin dashboard for product management.
- Integrated Cloudinary for image storage and secured user authentication for a seamless shopping experience.

CipherSprint - Typing Speed Test Website (React, Firebase, Tailwind CSS)

Live Link

- Built a typing speed test platform with React.js and Firebase, featuring real-time word-per-minute calculations, performance graphs, and user-specific stat tracking. Integrated Tailwind CSS for responsive design and MUI for enhanced UI components like comparison modals and notifications.
- Added theme customization options, stored in local storage, with dynamic headers and toast notifications based on user activity and time of day, ensuring a secure, personalized, and engaging experience.

Divine Pellets - Biomass Energy Website (React.js, Node.js, Tailwind CSS)

Live Link

- Created a responsive website showcasing biomass pellets as a sustainable energy solution with clean UI and intuitive navigation.
- Designed sections like Our Story, What We Offer, Why Choose Us, and a Scientific Comparison of pellets vs. coal.

- Integrated a Contact Us form for seamless communication and added smooth animations using Framer Motion for a polished look.
- Focused on a user-friendly platform combining functionality and aesthetics.

Saffron Stories - Blog Platform (React.js, Firebase, Tailwind CSS)

Live Link

- Developed a blog platform that supports creating, reading, updating, and deleting blogs, with real-time updates and secure login powered by Firebase. Designed an intuitive UI using React.js and Tailwind CSS, including day/night modes for optimal user comfort.
- Focused on seamless user experience, combining creativity with functionality to cater to writers and readers, making it a dynamic space for sharing and exploring content.

Cosmic Music - Android Music Player App (Kotlin)

- Created a fully functional music player app in Kotlin using Android Studio, offering playlist creation, song queue management, favourite songs, and background playback. Designed intuitive light/dark themes for personalized user experiences.
- Implemented essential media controls like play, pause, next, and shuffle, ensuring smooth performance and efficient navigation for music enthusiasts.

LEADERSHIP AND ACTIVITIES

- Class Representative (2023 Present): Represented the class in academic meetings and coordinated activities.
- Playwriting and Directing: Wrote and directed plays on environmental awareness, showcasing creativity and communication skills.
- Master of Ceremony & Event Team Member (IT Rang Fest): Hosted events and contributed to organizing a successful IT Fest
- Rotaract Club Member: Organized a blood donation camp and distributed essentials to underprivileged children.
- **Hackathon (IIITD):** Developed a secure backend system using Node.js, Express.js, MongoDB, and JWT, contributing to the event's success.