

# Sahiljeet Singh Kalsi

New Delhi | +919810769812 | [sahiljeetsinghkalsi@gmail.com](mailto:sahiljeetsinghkalsi@gmail.com) | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

---

## Skills & Interests

### Technical Skills

- **Front-end development:** Proficient in HTML, CSS, JavaScript, and React.js for building responsive and user-friendly web interfaces.
- **Back-end development:** Skilled in using Node.js and Express to develop server-side applications and REST APIs for seamless data exchange.
- **Databases:** Experienced in working with both SQL and NoSQL databases, including PostgreSQL and MongoDB, for effective data storage and retrieval.
- **Other languages:** Basic knowledge of C and C++ for understanding data structures, and Python for general-purpose programming and scripting.

### Interests

Web Development, Artificial Intelligence, Web3, Script Writing, Content Writing

## Educational Qualification

---

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

- Bachelor of Computer Application (2022-2025)
- CGPA 9.01/10; Under Top 10 students in the college, 50<sup>th</sup> rank in university
- Class Representative of BCA course in college
- Represented college in inter university sports meets.
- Participated in Anugoonj(Annual cultural fest GGSIPU) street play, debate.

### Air Force Senior Secondary School

- 12th Grade (PCM with Computer Science)

## Personal Skills

---

- Proficient in English and Hindi communication.
- Strong independent and team-oriented work skills.
- Demonstrated leadership and motivation abilities.

## Leadership and Activities

---

- **Class Representative (2023 - Present):**  
Represent class in meetings and coordinate academic activities.
- **Playwriting and directing:**  
Wrote and directed plays to raise environmental awareness.
- **Master of Ceremony & Event Team Member (ITrang Fest):**  
Led as MC and contributed to event organization.
- **Rotaract Club Member:**  
Organized a blood donation camp and distributed essentials to underprivileged children.
- **Hackathon (IIITD):**  
Built backend using Node.js, Express, MongoDB, and JWT.