

# Janvi Jaivir Singh

Pune, Maharashtra

☎ 9970746096

✉ [janvisingh6211@gmail.com](mailto:janvisingh6211@gmail.com)

in [Linkedin](#)

🐙 [GitHub](#)

## Skills

---

**Languages:** C++, Python, Java, HTML, CSS, JavaScript.

**Technologies & Tools:** Generative AI, Cloud Computing Fundamentals, Data Analysis Basics, Bootstrap, Project IDX, Figma, VS Code, Git.

**Relevant Coursework:** Data structures & Algorithm, Object-Oriented Programming, Computer Networking, Computer Organization & Operation system.

## Education

---

**AISSMS Institute Of Information Technology**

*August 2023 – Present*

*Bachelor of Technology in Computer Engineering.*

*GPA - 9.15*

## Experience/ POR

---

### Co-Lead

*September 2024 – Present*

*Google Developers Groups (GDG)*

- Promoted community engagement by conducting outreach across multiple classes, driving awareness and increasing active participation.
- Led the organization of workshops and hands-on technical sessions to empower students and foster a developer ecosystem.

### Management Volunteer

*April 2024 – April 2024*

*GDSC WOW Pune*

- Contributed to large-scale event coordination, enhancing collaboration and execution within a diverse student tech community.
- Gained valuable experience in team dynamics, event management, and cross-campus networking.

### Technical Head

*August 2024 – Present*

*Computer Engineering Students Association (CESA)*

- Led the planning and execution of technical events, fostering innovation and skill development within the department.

## Projects

---

### Sentiment Analysis Of Articles [\[GitHub\]](#)

- Designed a sentiment analysis model to classify news articles as positive, negative, or neutral using NLP.
- Built with Python, scikit-learn, NLTK, and Pandas for efficient text preprocessing and machine learning.

### Smart Helmet Ignition System

- Created a bike ignition system that activates only when the helmet is worn correctly, improving rider safety.
- Implemented with Arduino, IR sensors, buzzer, and LED using Embedded C for real-time detection and control.

### SignTalk - Real Time ASL Detection System

- Built a real-time ASL gesture recognition system to convert hand signs into text, enabling intuitive communication.
- Developed using Python, TensorFlow, OpenCV, and Flask to process live video input and display translated text.

## Certifications

---

- 18+ Infosys Springboard Certification on Artificial Intelligence.
- Supervised Machine Learning by Andrew Ng on DeepLearning.AI.
- Advanced Learning Algorithms by Andrew Ng on DeepLearning.AI.
- Career Essentials in Generative AI by Microsoft and LinkedIn.
- Crash Course on Python by Coursera.
- TCS iON Career Edge - Young Professional.

## Extracurricular

---

- Hackathon & International Level Project Competition, PICT Pune
- Workshop On Project IDX, Bolt IoT