



SAKSHAM SAXENA

Faridabad, Harayana | 8239.saksham@gmail.com | +91 9667703747 |  [Saksham Saxena](#) |

 [Sakshamsaxena007](#)

Professional Summary

Aspiring data analyst and developer with proficiency in Python and SQL. Working on improving both technical and soft skills to create simple, insightful, and user-friendly solutions.

Technical Skills

Languages: Python, MySQL

Certifications

- **TCS iON Career Edge – Young Professional** – TCS (Mar–May 2025)
- **Data Analytics Virtual Experience Program** – Deloitte / Forage (May 2025)
- **Data Visualization: Empowering Business with Effective Insights** – Tata / Forage (May 2025)
- **Android App Development** – SmartInternz / Google Developers (Aug–Nov 2023)
- **Application Development on Oracle Cloud** – Oracle (Dec 2023)

Education

Vellore Institute of Technology, Bhopal, B.Tech in Computer Science and Engineering

June 2021–July 2025

- **UG CGPA:** 8.01/10
- **Class 10th:** 92% | **Class 12th:** 90%

Projects

Healthcare Assistant Model (Dec 23 – May 24)

- **Description:** Designed a user-friendly healthcare app addressing various health-related scenarios.
- **Individual contribution:** Built UI, created documentation and presentation materials.
- **Link and Results:-** <https://github.com/sakshamsaxena/Dr360-Healthcare-Assistant>

Twitter Hate Speech Detection (SCRAPIT) (August 22 - October 22)

- **Description:** A Streamlit-based web application that features a user-friendly interface for inputting tweets and analyzing sentiment for instant hate speech predictions.
- **Individual contribution:** Idea inception, project coordination, user experience feedback, and documentation support.
- **Link and Results:-** <https://github.com/sakshamsaxena/-Twitter-Hate-Speech-Detection-Scrapit->

Additional Experience

- **Leadership:** Led an event management team; collaborated across teams for smooth execution.
- **Extracurricular:** Practiced Data Structure and Algorithms on different platforms, such as Geeks for Geeks.

Hobbies

- Playing Cricket and Football - Played in a number of inter-school tournaments.
- Watch movies and play games.

Languages

- English, Hindi