

# Saksham Mahajan

sakshammahajan019@gmail.com / 8076065805 / Delhi, India 110052 /

WWW: <https://www.linkedin.com/in/saksham-mahajan-06b377268/>

utm\_source=share&utm\_campaign=share\_via&utm\_content=profile&utm\_medium=android\_app /

WWW: <https://github.com/saksham-tech>

## Summary

Self-directed Work Study Student with a strong motivation to apply education and experience in a job role. Exceptional listener adept at completing various tasks to ensure smooth operations. Outgoing student seeking flexible part-time employment with weekend and evening shift options. Organized and motivated individual eager to utilize time management and organizational skills in diverse settings.

## Skills

### Hard Skills

- Python

### Soft Skills

- Flexible Schedule
- Communication skills

### Developing skills

- HTML
- CSS
- JavaScript(Basics)

## Experience

### Center for Development of Advanced Computing - Project 07/2025 - Current Intern

Noida, IN

- Created interactive data science web application with Streamlit for dataset exploration and preprocessing.  
Executed data cleaning, encoding, scaling, and visualization using Pandas, Plotly, and Matplotlib.
- Facilitated automated exploratory data analysis with statistical summaries and correlation analysis.
- Integrated various machine learning models including Logistic Regression and Random Forest, evaluated with performance metrics.
- Managed project calendars, adjusting timelines and ensuring adherence to deadlines.
- Met schedule and deadlines by ensuring that work was completed efficiently.

## Education and Training

### Galgotias University

Greater Noida

Bachelor of Technology: Computer Science

### DI Dav Model School

Shalimar Bagh

## Projects

- PhoneBook using HTML,CSS and JavaScript where you can add , delete , update and store the phone numbers.
- Temperature Converter using HTML ,CSS and JavaScript
- Created interactive data science web application with Streamlit for dataset exploration and preprocessing.  
Executed data cleaning, encoding, scaling, and visualization using Pandas, Plotly, and Matplotlib.
- Facilitated automated exploratory data analysis with statistical summaries and correlation analysis.
- Integrated various machine learning models including Logistic Regression and Random Forest, evaluated with performance metrics

## Languages

Hindi: First Language

English:

A2

Elementary (A2)

Hindi:

C2

Proficient (C2)