# Kaamil Savla

Chandigarh University, Mohali

**८** +91-9424962700 **⋈** savlakaamil@gmail.com **in** <u>LinkedIn</u> **⊘** <u>GitHub</u>

## CAREER OBJECTIVE

To leverage my analytical ability and programming skills for developing solutions which meet and surpass Stakeholder expectations in the most efficient manner.

#### **EDUCATION**

## Chandigarh University

2021 - 2025

Bachelor of Engineering in Computer Science & Engineering - CGPA: 8.00

Mohali, Punjab, India

St. Aloysius Sr. Sec. School

2020 - 2021

Senior Secondary (CBSE) - **Percentage:** 91.6%

Jabalpur, M.P., India

St. Aloysius Sr. Sec. School

2018 - 2019

High School (CBSE) - Percentage: 93.8%

Jabalpur, M.P., India

### TECHNICAL SKILLS

Languages: Python, SQL, C++, HTML, CSS

Tools: VS Code, Power BI, Canva

Technologies/Frameworks: PyQt5, OpenCV, TensorFlow

## SOFT SKILLS

## Work Ethics, Team Player, Active Listening, Critical Thinking

### **PROJECTS**

# Marvel Movies Data Analysis | Power BI, Python, Pandas

Feb 2025

- Analyzed Marvel movie datasets to generate insights on box office performance, audience ratings, and trends.
- Built an interactive Power BI Web dashboard to visualize key statistics, improving accessibility and data exploration.

# Supermart Sales Dashboard | Power BI, Excel

Jan 2025

- Created a sales dashboard for a supermarket using Power BI to visualize key metrics and trends.
- Performed basic sales forecasting to predict future sales based on historical data.

# Gesture Controlled Media Player | Python, Computer Vision, AIML

Jan - May 2024

- Developed a native Windows app to control desktop media (YouTube, VLC) using user gestures.
- Implemented AIML for accurate gesture recognition with 300ms latency for smooth media control.

## Blood Bank Management System | HTML, CSS, JavaScript

Aug - Dec 2023

- Developed a complete platform for managing blood bank operations.
- Integrated essential features such as donor tracking, inventory management, and request handling.

# Jungle Chalo - A Wildlife Travel Website | HTML, CSS

Jun - Jul 2022

- Designed a front-end website to promote wildlife tourism in India.
- Focused on creating an interactive and visually appealing user interface for tourists.

## CERTIFICATIONS

- SQL for Data Science University of California
- Social Networks NPTEL
- Web Development with ReactJS Coursera
- Introduction to Programming through C++ NPTEL

# **LANGUAGES**

Hindi, English

#### EXTRACURRICULAR

Computer Society of India, CU

Member

Roller Speed Skating

State, Division, and CBSE Cluster level