Anil Gehlot

EDUCATION

International Institute of Professional Studies, Devi Ahilya University

Master of Computer Applications (5 year), CGPA: 7.9/10

♥ Indore, Madhya Pradeshiii Jul 2020 – *Jun 2025*

Shree Saraswati H. S. School

Class 12th (PCM), Percentage: 78%

Class 10th, Percentage: 93%

♥ Indore, Madhya Pradesh

⊞ Jul 2019 − *May 2020*

■ Jul 2017 – May 2018

ACHIEVEMENTS & CERTIFICATES

- Consistently solved **250+ coding problems** on LeetCode, maintaining an active presence for over 200+ days with a longest streak of 171 days.
- Participated and <u>Certified</u> in a 36-hour hackathon organized by **Acropolis Institute of Technology & Research**.
- Awarded 50-day and 100-day coding badges on LeetCode for consistent problem-solving achievements.
- Conducted a 30-day Python workshop for college students at **Maharaja Ranjit Singh College** with team members.
- Certified in Python (Basic) and SQL (Basic) after successfully completing exams on HackerRank.
- Participated in a Python programming workshop organized by Codemos Group and obtained certification.

EXPERIENCE

Techritzy Pvt. Ltd.

Python Developer Intern

♥ Indore, Madhya Pradesh

dia Oct 2023 − March 2024

- Performed data extraction from online e-commerce platforms, specifically scraping data from AJIO and Tata CLiQ.
- Collaborated and engaged in software development lifecycle, design, implementation, testing & deployment.
- Managed MySQL database operations, including schema design, implementation, and table normalization.
- Conducted industrial training sessions for new employees at **Techritzy Pvt. Ltd.**, specializing in Python concepts.

PROJECTS

AJIO Web-Scraper

- **Description:** Implemented a web scraping project to extract valuable data from the Ajio e-commerce platform across diverse fashion categories. The primary focus was on gathering information about products in sections such as boots, heels, jackets, jeans, kurtis, shirts, and shoes. *GitHub Repository*
- **Technologies Used:** Python, Ajio's web API, Modules (request & csv).

Random-Database-Generator

- **Description:** Designed and developed a database generation tool simplifying custom database and table creation. Users input the database name, define the number of tables, and specify table names and column details. The tool automates table creation and populates them with dummy data for efficiency. *GitHub Repository Medium Blog*
- **Technologies Used:** HTML, CSS, Python, Faker, Flask, MySQL.

SKILLS

• Programming Languages: Python, JavaScript.

• Web Technologies: HTML, CSS, React.js, Redux, Flask, Web Scraping.

• **Database**: MySQL.

• Languages: Hindi, English.

• **Version Control**: Git, GitHub.

• **Developer Tools :** Sublime Text, MySQL Workbench, Visual Studio Code, Vim Editor.