

CHHAVI KANJOLIA

Python Developer

Contact: +91 9587596043

Email: chhavikanjolia0206@gmail.com

LinkedIn: <https://www.linkedin.com/in/chhavi-kanjolia-10167227a/>

GitHub: <https://github.com/Chhavikanjolia>

Career Objective

She is motivated and detail-oriented computer science undergraduate with hands-on experience in Python programming. Seeking an entry-level Python Developer position to leverage skills in developing efficient, scalable, and well-documented code, while contributing to a dynamic and growth-oriented team.

Profile Summary

- Expertise in **Supervised** and **Unsupervised** learning algorithm, including **Regression, Classification**, clustering, and dimensionality reduction.
- Proficient in popular machine learning libraries such as **scikit-learn, Tensorflow and Keras** with hands-on experience in model development, training, and evaluation.
- Strong Data Visualization skills using tools matplotlib, Seaborn, to communicate insights effectively and drive understanding.
- Excellent problem-solving skills with a keen attention to detail, capable of identifying key insights and opportunities from large scale data sources.

Technical Skills

- **Programming Languages:** Python, SQL.
- **Libraries :** Pandas, Numpy, Matplotlib.
- **Database Management :** MySQL.
- **Version Control :** GitHub.
- **Data Structures and Algorithms.**
- **Tools and Platforms :** VsCode, Jupyter Notebook, Google Colab, Xampp,

Educational Qualifications

- **Bachelor of Technology (B.Tech)**, Computer Science Engineering **(2021-2025)**
from Arya College of Engineering
- **Intermediate (XII)**, Global Public School, Kota (Rajasthan) (CBSE Board), Percentage: 84.2% **(2021)**
- **High School(X)**, Modern School, Kota (Rajasthan) (CBSE Board), Percentage: 88% **(2019)**

Work Experience (Internships)

Ice Hut Technologies | Data Science Intern

July 2024 – Aug 2024

- Conducted data processing tasks, including data cleaning and feature engineering, to ensure data integrity and quality
- Contributed to the evaluation of model performance by utilizing metrics such as accuracy, precision, recall and F1-score. Proficiently utilized python programming and data manipulation libraries such as Numpy, Pandas, Matplotlib and Seaborn.
- Applied machine learning frameworks including Tensorflow and Scikit-learn to implement algorithms and workflows effectively.

Learn & Build | Data Science Intern

July 2023 – Aug 2023

- Assisted in Data Collection, Cleaning, and analysis for specific projects.
- Developed Data visualization to communicate insights to stakeholders.
- Collaborated with team members to troubleshoot and optimize algorithms.

Projects

• **Bank Management System with Python**

1. Based on Machine Learning and Some Python Basics.
2. To check the given dataset of a bank organization to check and withdraw the amount for customers.
3. Tools Used: Jupyter Notebook

• **Restaurant Billing System using Python**

1. Application that streamlines the process of generating bills for customers in a restaurant setting.
2. Automatically generates bills based on orders, including taxes.
3. Ensures accurate calculations and reduces manual errors.
4. Tool Used: IDLE

Certifications

- Certified in **Data Science**, Ice Hut Technologies. **(July 2024 – August 2024)**
- Certified in **Data Science with AI-ML**, Learn & Build. **(July 2023 - Sept 2023)**
- Certified in completion of **C** training from IIT Bombay. **(Nov 2022)**
- Certified in completion of **Python** training from IIT Bombay. **(Dec 2023)**