Arshiya Kishore

└ +91 8837875113 | ■ arshiyakishore@gmail.com | in Linkedin | � Portfolio | ♠ Github | � Kaggle

EDUCATION

Thapar Institute of Engineering and Technology

Patiala, Punjab

CGPA: 8.07

2021 - 2025

KBDAV Senior Secondary Public School

Chandigarh

97.2%, CBSE(XII)

2021

Vivek High School

Chandigarh

97%, CBSE(X)

nandigarii 2019

Skills

Programming Languages: Python, C/C++, SQL, HTML, CSS, Javascript, R Libraries: Numpy, Scikit-learn, OpenCV, Pandas, Matplotlib, Seaborn, TensorFlow Developer Tools: Git, Github, VS Code, Kaggle, Excel, Tableau, Google Colab

Visualization: Tableau

Soft Skills: Leadership, Teamwork, Content Writing, Communication, Problem Solving, Interpersonal Skills

Courses: DSA, OOPS, OS, ML, AI, Software Engineering, Data Analytics, Engineering Mathematics, DBMS, SQL

PROJECTS

DineMate Oct. 2023

Python and MySQL

• Developed an AI-driven chatbot using Python, FastAPI, MySQL, and Dialogflow, automating customer interactions and order management for a virtual eatery.

• Enhanced user experience and operational efficiency by integrating natural language processing (NLP) for real-time assistance, menu navigation, and order placements.

WhatsApp Chat Analysis Project

Dec. 2023

Streamlit, Pandas, Seaborn, Matplotlib and NLTK

- Engineered an interactive Streamlit interface to visualize data trends; achieved the ability to analyze chat activity for more than 50 users simultaneously while generating engaging word clouds based on emoji usage.
- Analyzed emoji usage across 2,000 messages, identifying key emotional responses shaping customer interactions with the brand's messaging strategy.

10+ Mini Projects based on Machine Learning

Apr. 2022 – Present

Pandas, Pycaret, OpenCV, Numpy

WORK EXPERIENCE

Infosys Springboard

May 2024 – July 2024

 $Project\ Intern$

Using Django, Python and PostgreSQL

• Developed payroll management system that automates leave tracking and salary processing, including bonus, deduction, and net pay calculations, with a user-friendly interface for HR.

CERTIFICATIONS

Fundamentals of Responsible Generative AI: Authorized by Microsoft.

Machine Learning Specialization: Stanford University in collaboration with Deeplearning.AI

The Web Developer Bootcamp: Completed on Udemy

Digital Marketing: Completed on Udemy.

Certified in **A2 Level French** by Alliance Française

Extracurricular Activities & Achievements

Recognized as **Kaggle Notebook Expert** (top 0.6%, ranked 392/60,045) and **Kaggle Dataset Expert** (top 1.8%, ranked 284/15,633).

Semi-finalist in Google Hack2Skill Hackathon

Instagram Writer with 5.8k+ followers, creating content to inspire and empower readers.