

Hammad Arshad

📍 Dubai town Raiwind Road, Lahore

Email: HammadArshad026@gmail.com | Mobile: +923059262670

LinkedIn: [Hammad Arshad](#) Portfolio: HammadArshad026.github.io

OBJECTIVE

Motivated BS Artificial Intelligence student with strong foundations in Python, Machine Learning, and Data Analytics. Looking to contribute to challenging projects where I can leverage my skills in automation, data-driven insights, and model development to create impactful AI solutions.

EDUCATION

Superior University of Lahore	CGPA: 3.1/4	Sep 2023-Present
BS Artificial-intelligence		
• Semester: 5 th		
• Relevant coursework: PF, OOP, DSA, Database, AI, Machine-Learning, DATA Science, Computer-Vision, Computer Network		

SKILLS

Programming Languages: Python, SQL, HTML, CSS,

Technologies: GitHub, Linux, SQL Workbench, VS code, Microsoft Office, MS Visio

Tools & Framework: Scikit-learn, Flask, NumPy, Pandas, Request, Selenium, Request

Soft Skills: Teamwork, Quick Learner, Time Management, Problem Solving

Machine learning, Data cleaning, Analysis, Scraping, NLP, Automation

PROJECTS

AI Car Advisor (Python, ML):

- Flask-based web application with attractive GUI
- Utilizes a Machine Learning model for car price prediction and show car image with live scraping.
- Includes an AI-powered chatbot to provide suggestions and advice about cars.

GitHub: <https://github.com/HammadArshad026/Carsadviser>

FMCSA Trucking Insights (Python, Selenium):

- Automated extraction of MC Number, Legal Name, DBA, USDOT, and contact details.
- Built using **Selenium** for dynamic site navigation and data scraping.
- Streamlined **dispatcher** workflow by reducing manual data collection.

GitHub: <https://github.com/HammadArshad026/FMCSA>

Volunteer Management System (SQL, python):

- Built a Web-based management system using Flask and Database
- Dynamically mange Events, Volunteers, Events date, Volunteers Registrations, view reports etc.

GitHub: <https://github.com/HammadArshad026/Volunteer-management-system>

Car data Scrapper (Request, Beautiful soup, CSV):

- Scrape the car's data from Pak wheel website.

- Scrape every page dynamically Save into CSV.
- GitHub:** https://github.com/Hammadarshad026/pakwheel_data_scraper

Mail-Classifier (Machine Learning, Naive Bayes)

- Detect the mail/massage spam or not, by ML trained model

GitHub: <https://github.com/Hammadarshad026/Artificial-intelligence-project-NB-Mail-Classifier>

VOLUNTEERING AND LEADERSHIP

Member

Al-khidmat Foundation, Lahore — *Volunteer*

2023-2024

- Participated in the Blood Donation Camp
- Participated in Food packing for GAZA

Member

MGEU — *Volunteer*

2023-Present

- Organized traffic awareness session at Riphah University of Lahore
- Provided IT expertise and technical support

CERTIFICATIONS & ACHIEVEMENTS

- **Marvelous Software Solutions** 2024
1st Position – Dataset Creation Competition
Awarded first place for creating a high-quality, structured dataset tailored for AI/ML applications
- **Google Cloud** Dec 2023
Generative AI and Machine Learning Fundamentals
- **Solo learn** April 2025
SQL Course completed Certificate