



**Muhammad Waleed Barki**  
Multan, Pakistan  
[muhammadwaleedbarki@gmail.com](mailto:muhammadwaleedbarki@gmail.com)  
[www.linkedin.com/in/muhammad-waleed-barki/](https://www.linkedin.com/in/muhammad-waleed-barki/)  
+92 348 0636189

## EDUCATION

**Lahore University of Management Science**  
BS Political Science and Economics  
Minor: Computer Science

Batch of 2025

### Relevant Courses:

Machine Learning | Databases | Econometrics | International Finance | Principles and Techniques in Data Science | Data Structures | Issues in Economic Policy | Mathematical Application in Economics

## WORK EXPERIENCE

### Interactive Quiz Maker Application (<https://waleed-nozaida.github.io/Quiz-Maker/>)

August 2025

- Built a sophisticated, real-time MCQ interface using Vanilla JavaScript and DOM manipulation, featuring dynamic content generation and a polished, CSS-driven user experience without page reloads.

### Personal Portfolio Website (<https://waleed-nozaida.github.io/>)

July 2025

- Developed a responsive, animated portfolio website using HTML, CSS, and Flexbox to centrally showcase technical projects and demonstrate frontend development competencies.

### CSO Career Fair Volunteer 2025

February 2025

- Coordinated logistics for a university-wide Career Fair hosting 220+ employers and 4,000+ students, assembling 500+ welcome kits and supporting smooth event execution.
- Delivered on-site support for 100+ employer booths, managing setup, resolving logistical issues, and ensuring efficient student flow across an assigned zone.
- Collaborated with the Career Services team to improve employer-student engagement, strengthening skills in event management, communication, and problem-solving under pressure.

### SOS Children's Village Multan - Teacher

June 2016

- Significantly advanced the fundamental literacy and language skills of children at SOS Children's Complex, Multan, through dedicated teaching and patient, adaptable mentorship.

## ACADEMIC PROJECTS

### Education Dynamics in Nishat Colony: A Case Study

February 2025 – April 2025

- Researched education access for 1,800+ households in Nishat Colony (Lahore Cantonment) through 35 household interviews, 5 school visits, and 2 focus groups, generating one of the first localized education datasets for the area.
- Identified key systemic barriers financial precarity (cited by 70% of families), gender-based dropout rates (girls 2x more likely to leave school), and poor teacher training/absenteeism using mixed qualitative and quantitative analysis.
- Formulated evidence-based policy solutions, including targeted cash transfers, subsidized learning materials, and community education hubs, aligned with UN SDG-4, to inform NGOs and government on improving access and retention.

### Econometric Analysis of Women's Fertility rate

October 2024 – December 2024

- Conducted econometric analysis on 100,000+ women survey responses (Pakistan DHS 2012-13, 17-18) to study how family planning awareness influences fertility outcomes
- Identified a statistically significant reduction in births ( $\beta = -0.124$ ,  $p < 0.01$ ) associated with family planning awareness; also found education strongly reduced births ( $\beta = 0.865$ ) while contraceptive use and pregnancy loss increased fertility
- Delivered policy insights demonstrate that awareness campaigns and education significantly lower fertility rates, with the model explaining ~20% of variation in total births ( $R^2 = 0.20$ ).

### Vehicle Detection and Classification from Images

February 2022 – May 2022

- Collaborated on a machine learning project to tackle traffic monitoring challenges by developing a multi-class vehicle detection system (cars, motorcycles, no-vehicle) using a dataset of 5,000 images.
- Applied feature engineering techniques (HOG, PCA) and trained four classifiers (Naïve Bayes, SVM, Logistic Regression, Neural Network), achieving >93% accuracy across models and up to 99.6% with neural networks.
- Implemented a sliding-window algorithm for real-world image classification, optimizing model parameters through iterative testing to enhance detection robustness in complex traffic scenes.

### Movie Success Prediction System

February 2021 – April 2021

- Analyzed the TMDb 5000 Movies dataset to predict and classify movie success using linear and logistic regression, based on revenue and profit thresholds.
- Pre-processed data through EDA, correlation analysis, and feature encoding, selecting key variables like budget, popularity, and genre.
- Achieved 0.75  $R^2$  in regression and 76% classification accuracy using Python, Pandas, Scikit-learn, and visualized results with residual plots and precision metrics.

## CO-CURRICULAR ACTIVITIES, SKILLS & INTERESTS

- Captained and coached a junior 5-a-side football team to victory at LUMS Spring Sports Fest (Feb 2024).
- Skills:** C++, Python, HTML, CSS, JavaScript, SQL, STATA, Excel (Intermediate), Statistical & ML Modelling, Data Analysis, Survey Design, Technical Reporting, Collaboration, Problem-Solving
- Interests:** Strategy games, Football, History, Theology, Philosophy, Data Exploration