

Abdul Basit

abdulbaesit.github.io github.com/abdulbaesit linkedin.com/in/abdulbaesit 26100381@lums.edu.pk

EDUCATION

Lahore University of Management Sciences [LUMS]

BS – Computer Science

09/22 – Present (Anticipated: 05/26)

- Completed seven teaching assistantships during undergraduate studies.

- Relevant Coursework: Advanced Programming, Applied Probability, Data Science, Data Structures & Algorithms, Deep Learning, Dynamic Programming & Reinforcement Learning, Network Centric Computing, Network Security, Operating Systems, Software Engineering, Statistics & Data Analysis.

Islamia College Peshawar

High School [Subjects: Maths, Phy & Chem]

09/20 – 05/22

Score: 95.45/100

- Ranked 2nd in graduating batch of 2022.
- Best in Mathematics across the board.

EXPERIENCE

Lahore University of Management Sciences

Undergraduate Teaching Assistant

09/23 – Present

Lahore, Pakistan

- CS310/CS5102: Algorithms [*Fall 2025*]
- CS501/EE515/MATH439: Applied Probability [*Fall 2025*]
- MATH230: Probability [*Spring 2025*]
- MATH102: Calculus II [*Fall 2024*]
- MATH120: Linear Algebra with Differential Equations [*Summer 2024*]
- MATH101: Calculus I [*Summer 2025*], [*Fall 2023*]

PROJECTS

Optimizing Multi-Intersection Traffic Signal Control Using Deep RL

11/25 – 12/25

[Paper](#)

Developed a Dueling Double DQN for multi-intersection traffic signal control in SUMO, optimizing a 117-dim state space via extensive hyperparameter tuning for traffic flow coordination, achieving 98.3% reduction in waiting time, 65% reduction in queue length, and 53% improvement in throughput over fixed-time control.

Technologies: *SUMO*, *Python*, *PyTorch*, *Deep RL*, *Traffic Simulation*, *Data Analysis*

Decarbonizing Pakistan: MESSAGEix Analysis

10/25 – 12/25

[Paper](#)

MESSAGEix-based energy system modeling of low-emission pathways for Pakistan (2025–2070), assessing a cumulative CO₂ cap, carbon pricing, renewables, CCS, and investment needs under stringent climate targets.

Technologies: *MESSAGEix*, *GAMS*, *Python*, *Optimization Modeling*, *Data Analysis*

SALER x SQUID GAME

08/25

[Demo](#)

Designed a collection of 3 strategic board games inspired by Netflix's *Squid Game*. Features dynamic theming, responsive design, and a custom-built-in music player with persistent cross-page playback and playlist controls.

Technologies: *JavaScript*, *CSS*, *HTML*, *GSAP*, *Web Audio API*

ColorGrid

08/25

[Demo](#)

Developed a real-time multiplayer 5×5 grid game featuring profile customization and global leaderboards. Built server-side matchmaking, robust turn validation, and a flood-fill algorithm for calculating connected-area scores. Introduced coin rewards, persistent game history, and leaderboards to enhance player engagement.

Technologies: *React*, *Node.js/Express*, *Socket.io*, *MongoDB*, *Tailwind CSS*, *JWT*

SmartCart Commerce [Group Project]

01/25 – 05/25

[Demo](#)

Built a full-stack e-commerce web app with product catalog, shopping cart, and secure checkout. Implemented transactional order processing with inventory and seller payouts, plus workflows for listings, image uploads, and order history. Added AI recommendations, review summaries, and automated confirmations to enhance UX.

Technologies: *Next.js*, *React*, *TypeScript*, *Tailwind CSS*, *PostgreSQL*, *Supabase*

Smart House System

03/24 – 04/24

[Poster](#)

Engineered an automated home system using LM35 temperature sensors and LDR light detectors to regulate water, lighting, and temperature, maintaining optimal conditions and enhancing energy efficiency and safety.

Technologies: *LM35*, *LDR*, *Water Level Sensors*, *Relays*, *Digital Logic*

TECHNICAL SKILLS

Programming Languages: C++, C, Python, Go, JavaScript **ML/AI:** NumPy, Pandas, Matplotlib, Scikit

Web/App Development: HTML, CSS, Django, React, Next.js, Node.js

Miscellaneous: Git, MongoDB, Data Analysis, Mathematical Modeling, Bash, L^AT_EX

POSITIONS OF RESPONSIBILITY

Co-Instructor, Applied Probability [Graduate Level]

09/25 – 12/25

Delivered three lectures and redesigned the course structure and grading scheme. Scheduled and graded quizzes, midterms, assignments, and the final exam. Provided weekly practice problems; held biweekly office hours; managed a slack channel for student queries; and oversaw all contestations to ensure smooth course delivery.

Lead Teaching Assistant, Algorithms

09/25 – 12/25

Led a team of 7 TAs in designing and scheduling all the surprise quizzes and grading quizzes, assignments, and exams for 300+ students. Managed a slack channel for student queries, conducted office hours, and handled all contestations, ensuring smooth communication and support throughout the semester.

Lead Teaching Assistant, Probability

01/25 – 05/25

Led a team of 3 TAs in preparing and grading assignments and quizzes. Conducted weekly office hours and tutorials. Contributed questions to the midterm and the final exam.

Media & Logistics Director, LUMS Students Mathematics Society [LSMS]

09/24 – 05/25

Organized flagship events (*Sigma IX, Integration Bee*) to promote problem-solving culture. Managed outreach and collaborations. Designed and maintained LSMS's social media presence (@lsmslums).

Last updated: January 4, 2026