Abdul Basit

abdulbaesit.github.io

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

EDUCATION

Lahore University of Management Sciences (LUMS)

09/22 - Present (Anticipated: 08/17)

BS – Computer Science

- Completed seven teaching assistantships during undergraduate studies.
- Relevant Coursework: Advanced Programming, Applied Probability, Data Structures & Algorithms, Deep Learning, Network-Centric Computing, Network Security, Operating Systems, Software Engineering, Statistic & Data Analysis.

Islamia College Peshawar

09/20 - 05/22Score: 95.95/100

High School (Subjects: Maths, Phy & Chem)

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

EXPERIENCE

Lahore University of Management Sciences

09/23 - Present Lahore, Pakistan

Undergraduate Teaching Assistant

- CS310/CS5102: Algorithms (Fall 2025) Dr. Imdad Ullah Khan
- CS501/EE515/MATH439: Applied Probability (Fall 2025) Dr. M. Awais, Dr. Asim Karim
- MATH230: Probability (Spring 2025) Dr. Ijaz Haider Nagvi
- MATH102: Calculus II (Fall 2024) Dr. Waqas Ali Azhar
- MATH120: Linear Algebra with Differential Equations (Summer 2024) Dr. Waqas Ali Azhar
- MATH101: Calculus I (Summer 2025) Dr. Shehryar Sikander
- MATH101: Calculus I (Fall 2023) Dr. Haniya Azam, Dr. Asgher Ali

PROJECTS

SALER x SQUID GAME

08/25

08/25

Designed a collection of 3 strategic board games inspired by Netflix's Squid Game. Features dynamic theming, responsive design, and universal music control.

Technologies: JavaScript, CSS, HTML

Live Demo | Code

ColorGrid Built a real-time multiplayer 5x5 grid game with leaderboards and profile customization.

Technologies: React, Node.js/Express, Socket.io, MongoDB

Live Demo | Code

SmartCart Commerce (Team Project)

01/25 - 05/25

Developed a full-stack e-commerce web application with product listings, shopping cart, and secure checkout.

Technologies: Next.js, React, TypeScript, Tailwind CSS

Live Demo | Code

Smart House System

03/24 - 04/24

Engineered an automated home management system for water, temperature, and lighting using sensors and digital logic.

Technologies: Sensors, Relays, Digital Logic

Project Presentation

TECHNICAL SKILLS

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

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

Miscellaneous: Git, MongoDB, Data Analysis, Mathematical Modeling, Bash, IATEX

Positions of Responsibility

Lead Teaching Assistant, Probability

01/25 - 05/25

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

Media & Logistics Director, LUMS 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: August 17, 2025