

# Areeba Naveed

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## EDUCATION

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### Lahore University of Management Science

*Bachelor of Science in Computer Science.*

**Expected Graduation: May 2027**

*Lahore, Pakistan*

- Dean's Honor List
- Relevant Coursework: Data Structures, Object-Oriented Programming, Networks, and Introduction to Artificial Intelligence

## EXPERIENCE

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### Assistant Director of IT & Design Department

*LUMS Women in Computing Society (LWIC)*

Present

*Lahore*

- Managed digital outreach by curating and scheduling technical content across social media platforms to promote computing-related events and initiatives.
- Co-led a children's coding camp introducing children to programming logic, control structures, and C++ fundamentals in a lab-based environment.

### Director of External Relations Department

*LUMS Photographic Society (PhotoLUMS)*

Aug 2024 – July 2025

*Lahore*

- Spearheaded the outreach and onboarding of leading photographers and digital creators nationwide for LAPS, a large-scale multimedia and creative technology event with 2000+ participants.
- Collaborated with guests to deliver hands-on workshops and panels on digital content production, visual computing, and media-tech workflows, bridging creative arts with technical skills.

### Director of Research and Development Department

*Imdaad NGO*

Sep 2022 – March 2023

*Lahore*

- Led a 60-member student research team in conducting data-driven field studies on flood impact, climate change, and disaster response across Pakistan.
- Oversaw research design, data collection, and analysis workflows; introduced tech-enabled methods to support evidence-based policy recommendations for humanitarian relief.

### Founder & Lead Instructor

*Climate Classrooms - Harsukh School*

Jun 2023 – Aug 2023

*Islamabad*

- Launched a self-led climate education program at a zero-profit village school, designing a 6-week curriculum integrating environmental science with basic data literacy and digital awareness.
- Delivered interactive sessions to 20+ students (Grades 5–8), introducing climate challenges, sustainability solutions, and the role of technology in environmental monitoring and innovation.

## PROJECTS

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### 2048 Game Project

Dec 2024 – Jan 2025

- Developed a browser-based 2048 game using HTML, CSS, and JavaScript, replicating the original gameplay mechanics.
- Deployed the game via a custom website, enabling public online access through a shareable link.

## AWARDS

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- National distinction in Biology O'Levels
- Gold medal in National Olympiad IT
- Runners up in National Olympiad Linguistic