

Zainab Rehman

+92 331 2297590 | zainabrehman492@gmail.com | <https://www.linkedin.com/in/zainab-rehman-376124205/> |
https://drive.google.com/drive/folders/1rYPHR6Wnh6YrdQkv5zYx4b_-ztnuC7BP?usp=share_link |
<https://zainabixx.github.io/Portfolio/>

EDUCATION

Ghulam Ishaq Khan Institute

Bachelor's degree in Computer Science

August 2020 - Present

- Microsoft Learn Student Ambassador
- President Microsoft Club

EXPERIENCE

Microsoft Ambassadors' Club GIKI

May 2023 – Present

President

- Developed and executed a Learning and Development platform, hosting over **6** technical sessions per semester.
- Initiated activities such as a club podcast, hackathon and programming challenges module.

Microsoft Learn Student Ambassador

July 2022 – Present

Beta level

- Hosted a technical session virtually for over **50** students..
- Taken part in regional technical calls, hackathons, and community sessions.

AIESEC in Pakistan

August 2021 – March 2022

National Research and Promotions Lead

- Conducted surveys of over **100** people, including global and regional heads.
- Compiled over **5** detailed market research reports, including LCVP Revision Board and restructuring Global Teacher.
- Conducted a National Outreach Session and answered customer concerns regarding recruitment.

Project Topi

November 2021 – Present

Member

- Participated in cloth donation drives, plantation drives, blood donation camps, flood relief funds and speaker sessions.
- Part of the finance team, which is responsible for authenticating cases and then financing them.

National Institute of Child Health

December 2018 – January 2019

Intern

- Assisted doctors and nurses, and helped raise funds for underprivileged patients.

Baithak School Network

September 2016 – December 2016

Volunteer

- Taught maths to underprivileged students, and distributed books and stationary through fundraising.

ACADEMIC PROJECTS

Donate us

- Built a website for a welfare society that allows users to register, donate and see the work being done. Front end was built using HTML, CSS and JavaScript. Site keeps data of the donors and the employees by using Sql database.

Multi-Modal SuperResolution Fusion

- Developed a project using machine learning techniques to enhance image resolution by combining RGB and hyperspectral images. Trained deep learning models to achieve superior image quality.

PERSONAL INFORMATION

- Hard skills include C, C++, Python, HTML, CSS, JavaScript, SQL, UI/UX design, content creation, Canva, Adobe Photoshop, Lightroom, Illustrator.
- Soft skills include creativity, resourcefulness and communication.
- Takes a keen personal interest in AI, photography and filming.