

Syed Ali Naqi Naqvi

Lahore, Pakistan

salinaqvi240@gmail.com | +92-333-4453680

LinkedIn: <https://www.linkedin.com/in/syedalinaqinaqvi/>

Objective: A entry level position in electrical engineering or programming where practical and analytical skills are required.

Work Experience:

NESPAK – Electrical Engineering Intern (May 2023 – June 2023)

- Part of the Mohmad Hydropower Dam Project where I helped in the design of several electrical blueprints such as the guard station, and researched into several power related topics and their softwares for use in the project.

Froebels International School – Student Intern (October 2016 – December 2016)

- Helped around as a intern in the accounting department, library, secretary and teachers as well. During this time I learnt about how a private school is run and in particular during my time with my teachers, I acted as an assistant helping them in running their classes.

Volunteering:

IEEE UET – Junior Representative (October 2020 – October 2021)

- Part of the program committee where we help set up events and webinars related to the IEEE activities.
- Part of the design team where we design posters and other pieces of media to be used in the IEEE socials.

Ride For Life – Intern (September 2018 – September 2019)

- A non profit organisation where I helped conduct surveys into the quality of water in several impoverished schools and gather money in order to install water dispensers at these selected schools.

Certifications:

- Google Data Analytics (Coursea)
- Introduction to Data Handling (Data Camp)

Education:

University of Engineering and Technology (UET), Lahore (October 2020 – Present)

- BS Electrical Engineering
- Expected Graduation: May 2024

Lahore Grammar School Senior Boys Campus, Johar Town (September 2018 – September 2020)

- A Levels
- Made a research paper during this time at the CERN BL4S competition along with group of my peers' in the collider experiment at CERN.