# Syeda Aliza Masood

# **ELECTRICAL ENGINEER (COMPUTER SYSTEMS)**

### **SUMMARY**

To obtain a position that will enable me to use my organizational skills, educational background, and ability to work well with people. Also, to employ excellent leadership skills and multi-tasking strengths.

#### **CONTACT**

- North Nazimabad, Karachi
- •
- +923370373081
- $\checkmark$
- salizamasood@gmail.com
- in

www.linkedin.com/in/syeda-aliza-masood-550a73283

# **SKILLS**

- MS Office Basics (Word, PowerPoint, Excel, Publisher)
- HTML, CSS, Next.js
- Stimulation Software (Proteus, Logisim, MATLAB)
- Programming Basics (Python, C++)
- AutoCAD Basics (2D & 3D Modeling)
- Graphic Editing Basics (Adobe Photoshop, Illustrator, Inkscape)

#### **HOBBIES**

- Photography
- Organizing
- Travelling
- Designing

## **EDUCATION**

- Matriculation (Science):
- Merit N Merit School 2016-18
- Intermediate (Pre-Engineering):
- St Lawrence G.G.Degree College 2018-20
- Bachelor of Engineering:
- Electrical (Computer Systems) 2020-2024
  Usman Institute of Technology (UIT Affiliated with NED)

#### **CERTIFICATIONS**

- Freelance Graphics Designer (UIT)
- Chinese Language HSK 1, 2 (NED)
- Governor Sindh Initiative for Artificial Intelligence, Web
  3.0 & Metaverse (Governor House ongoing)

#### **EXPERIENCE**

#### Internships:

- CLA Department (UIT University)
- PIA (Pakistan International Airlines)
- Developer Hub Corporation as a front-end developer

# Final Year Project (FYP):

Fabric Inspection Using Machine Learning

#### Visits For FYP Work:

- Gul-Ahmed Textile Mill
- Liberty Textile Mill

#### Volunteer Work:

Volunteer in University Convocation