# Malik Muhammad Shaghil Rehmani

House no. L-3137 Block-2 Metrovill-III sector 14-A Gulzar-e-Hijri scheeme-33, Karachi | +92 323 2904628 | shaghilrehmani.25@iiee.edu.pk

26/09/2018

#### **Dear Sir:**

Thank you for the opportunity to apply at your company.

Recently I have completed my BE in Industrial Electronics from Institute Of Industrial Electronics Engineering (Affiliated with NEDUET Karachi) and seeking to work in an organization where I could bring my education into services.

Throughout my academic career, I was consistently praise as adaptable by my professor and peers. While working on academic projects, I developed proven technical, problem solving and multitasking skills, I am also familiar with some professional software such as MATLAB, SIMATIC WINCC flexible, SIMATIC Manager, HMI Designing, PLC Programming, TIA portal, WPL Soft, PCB Designing, circuit wizardbecause I have used these software during my professional studies. I am also familiar with C language and MS Office which I hope will help me to play an important role in my career.

After reviewing my resume, I hope you will agree that I am a suitable candidate who could work at your organization.

Thank you for your consideration, and I look forward to hearing from you soon.

Sincerely,

Shaghil Rehmani

## Malik Muhammad Shaghil Rehmani

CNIC: 42501-0862272-5

House no. L-3137 Block-2 Metrovill-III sector 14-A Gulzar-e-Hijri scheeme-33 Karachi





+92 323 2904628



shaghilrehmani.25@iiee.edu.pk



linkedin.com/in/shaghil-rehmanib5252011a

#### LANGUAGES

- English
- Urdu

## **ACTIVITIES**

- Teaching
- Reading newspaper

### SKILLS

- MATLAB
- SIMATIC WINCC flexible
- SIMATIC Manager
- HMI Designing
- PLC Programming
- TIA portal
- WPL Soft
- PCB Designing
- Familiar with C language
- MS Office

### **EDUCATION**

Institute Of Industrial Electronics Engineering (Affiliated with NEDUET Karachi)

2013 - 2017

BE in Industrial Electronics

DJ Sindh Government Science College, Karachi

2011 - 2013

Intermediate (Pre-Engineering), A Grade

Civic School, Karachi

2009 - 2011

Matric (Science), A-one

## ACADEMIC MINI PROJECTS

- Line following Robot with NRF
- FM Transmitter
- Heart Rate Sensor
- Seven Segment Display
- Electronic Dice
- Dual variable DC Power Supply

## FINAL YEAR PROJECT

MODBUS based communication to control industrial thermal plant, comparison between PID & FUZZY result and introduce software Redundancy in a non-redundant system.