#### Nabil Abdul Jaleel Shaikh

nabil772@gmail.com M: +973 3467 0317



I'm a skilled and dedicated Instrumentation and Control Engineer with accurate and precise attention to details, able to work effectively both independently and as part of a large team, proficient at task completion within the limits imposed by clients. I've more than 4 years of experience in wide range of Industries including manufacturing, designing, after sales services, field services and support and customer services.

#### Skills

- Proficient in Industrial Automation.
- Experienced in Industrial Automation Projects, Shop Floor Maintenance, Technical Support, Preventive/ Breakdown maintenance, Field Services, Procurement and Sales, Customer Support and Service, Business development and office administration
- Electrical as well as Mechanical maintenance; planning, execution and monitoring
- Experienced in PGNAA Gamma Metrics Thermo Fisher Cross Belt Analyzer
- Radiation Safety and Services

### Experience

#### Ray Scan International (February 2018- Present)

### **⇒ FIELD SERVICE ENGINEER**

- Working as a Field Services Engineer at RayScan International, Bahrain.
- Providing Onsite as well as Remote Technical Support and Maintenance Services for Thermo Fisher PGNAA Gamma Metrics Cross Belt Analyzers. Also responsible for administrative works related to Annual Contracts, Logistics, Procurement, Sales and Inventory management of all Spares.

### Freelance Project Work (October 2017-November 2017) (2 month)

### **⇒** Project: Arduino GRBL based CNC Engraving Machine

Designed, fabricated and assembled a 3-axis CNC engraving machine of work area 425mm\*425 mm, using Arduino as controller, stepper motors and lead screws for linear motion, for engraving wood for Lewost Watches.

# Luna Bearings, Power Transmission and Automation (March 2017-September 2017) (6 months)

### **⇒ TECHNICAL SUPPORT ENGINEER**

- Providing Technical Support for Servo Drives, HMI, PLC, and VFD to customers
- Total Preventive Maintenance in charge, procurement and purchase of spares for KHS Engineering and Innovations LLP, Bhiwandi bearings manufacturing plant having 6 PLC-HMI based machines as well as 15 hard-wired automatic and manual machines.

### Unique Automation (August 2015-January 2017) (16 months)

#### **⇒ JUNIOR ENGINEER**

- Maintenance and support to customers on Industrial Automation systems on clients end, mainly textiles, polymer and printing industries. Also installed and commissioned basic Building Automation systems.
- Performed administrative duties as well.

# **Academic Qualification**

# ⇒ BE in Instrumentation and Control from University of Pune India (63%) -2015

# **Trainings & Certifications**

# Certified Automation Engineer

Prolific Systems and Technologies 2016 Subjects: PLC, SCADA, DCS, HMI, Drives

### **⇒** Radiation Safety

Dade Moeller Training Academy 2018 Subjects: Radiation Sources, Health Risks, Detection Instruments, Surveys, Safety Regulations and Programs.

#### **Personal Details**

Date of Birth : 7<sup>th</sup> June 1993

Gender : Male
Nationality : Indian
Passport No : Z5459852
CPR No : 930637461
Driving License : 930637461
Current Address : Flat 11,

Building No. 2196,

Area 306, Road No. 647, Manama,

Kingdom of Bahrain

Nabil Abdul Jaleel Shaikh