# ABOOBACKER HASRATH

# **ABOUT ME**

I grew up in UAE having completed my schooling and graduated with Honors in Bachelor of Electrical & Electronics Engineering. I have I year and 3 months experience in the field of Automation working for Honeywell. I'm motivated to learn, gain experience and contribute to the success of the organization that I am a part of.

#### **CONTACT**

PHONE: +971551943018

#### ADDRESS:

Villa 1, Street 25, Muroor Road, P.O Box 45595, Abu Dhabi, UAE.

#### EMAIL:

aboobacker.wasil@gmail.com

#### PERSONAL INFORMATION

**Visa Status:** Visiting (Expiring on 05/05/2020)

Nationality: Indian.

Valid UAE License holder since

2012.

Languages Known: English, Malayalam, Arabic & Hindi. Marital Status: Married.

# **WORK EXPERIENCE**

Honeywell Middle East, Abu Dhabi. [2016 – 2017]

Quality Control Engineer

1 year and 3 months experience representing Honeywell in the ADCO Al Dabbiya Project AEP-000181 working with companies **ADCO** and **Tecnimont**.







#### Tasks:

- Carrying out Factory Acceptance Tests (FAT) with the customers.
- Loop & Functional checking of the signals.
- Troubleshooting the errors.
- Hardware checking of various cabinets including
  Distributive Control System (DCS), Emergency
  Shutdown/Fire & Gas cabinets like Instrumented
  Protective System (IPS), High-integrity Pressure Protection
  System (HIPPS), Power Distribution Panel (PDP) &
  Interposing Relay Panel (IRP).
- Testing of Honeywell Products & Systems.
- Documentation of all project related files.
- Server, workstation and switch configuration.
- Working closely with fellow engineers in meeting deadlines.
- Supervising Technicians and closing Logs.
- Updating the logs to the Project Manager on a weekly basis in the Honeywell Server.

# Honeywell Middle East, Abu Dhabi. [2014]

Trainee Engineer

3 months internship on Bourouge-3 project with the company **Borouge:** 





## Tasks:

- HMI Display Builder.
- Loop checking.
- Troubleshooting the system errors.
- Server testing.
- Hardware testing for discrepancies and reporting them.
- Project related documentation works.

# **EDUCATION**

# **Bachelor of Engineering** [2011–2015]

Bachelor of Engineering in Electrical & Electronics Engineering with Honors – *Heriot Watt University (Edinburgh, Scotland, United Kingdom): Dubai Campus*.



#### **TECHNICAL SKILLS**

- Control Builder
- Autodesk Revit 2018 & 2019 [MEP]
- MS Office
- HMI Display Builder
- AutoCad
- Matlab & Simulink.

## **ACADEMIC PROJECTS**

- Research on Nonlinearities in Three Phase Inverters.
- Designing PCB Circuits.