

# SHAHID ALI INDUSTRIAL AUTOMATION

## **My Contact**

shahidalip313@gmail.com

7907777472

Calicut, Kerala

#### **Education Background**

 College of engineering cherthala / APJ Abdul Kalam University (KTU)

B tech CGPA: 6.31

Completed in 2020

Ghss pannur

Higher secondary GPA 75%

Completed in 2015

MJHSS elettile

High school GPA 85%

Completed in 2013

## **Core competencies**

- · Commitment to excellence
- Making decisions
- Career progression
- Speaking and listening skills

#### **Career objective**

To secure a challenging position in an organization where I can effectively learn and contribute my skills as an Electronics and communication engineer. To obtain a position that will enable me to use my strong organization skills, educational background, and ability to work well with people. To constantly upgrade my knowledge and technical skills to make a difference in whatever I do.

#### **Professional Experience**

IPCS Global, Calicut / Automation Engineer 2023 – Present

Key responsibilities:

- Overseeing daily operation and quality system implementation
- · Writing operation requirement and quality assurance
- Drafting working drawings, wiring connection wiring diagram
- installation
- Developing organizing and maintaining record and report to
- increase efficiency
- Resolving all automation related problems
- Design quickly installable modules

# TEKNIX Electronics, Calicut / QA Analyst 2021 – 2022

Key responsibilities:

- Worked on PCB Assembling ant testing, Inverter assembling and quality checking.
- worked in sine wave inverters (750w, 1000w, 1500w, 2000w) and square wave (500w and 750w)
- Experienced in modeling, component selection, Testing, modelling and other documentation
- Provide a post production support including designing improvement
- Identification of technical issues, cost reduction and product refresh

### Internship

2018	Industrial training at ALL INDIA RADIO : five days training program, Thiruvananthapuram
2019	Regional centre of IHRD, kochi : iot based
	training program, Duration 5 days

#### Language known

- English
- Hindi
- Malayalam
- Tamil

#### **Personal profile**

Date of birth : 14/02/1998

Father's name : Ali p.k

Address : poolakkott (H)

Narikkuni (po) Kozhikode Kerala

Pincode : 673585

Nationality : India

#### **Technical skills**

- · Knowledge in field instruments
- · Electrical panel wiring
- Experience in programming installation and fault
- · correction of different types of PLC's like
- . Allen Bradely Micrologix, SLC 500,
- RS Logix500.
- . Siemens S7 200, S7 300, S7 1200
- . GE Fanuc VersaMax
- . Delta
- . ABB
- · . Mitsubishi
- SCADA Configuration: Wonderware Intouch,
- · Siemens Wincc.
- HMI Design and Configuration: Allen Bradely
- PanelView, Delta.
- Programming, installation & fault correction of AC
- DRIVES
- VFD: Allen Bradely & Delta. . Servomotor: Delta.

#### **Soft Skill**

- Siemens TIAportal
- Allen Bradley RS logix 500
- RS linx communication
- Delta WPLsoft
- Delta ASDAsoft
- Delta DOP soft
- Omron ZEN tool
- Siemens simatic manager
- ABB Codesys
- Mitsubhishi GX works

#### **Declaration**

I consider myself as a right candidate for the post. I am also confident of my ability to work in a team as well as in a single and single and challenging environment I hereby declare that the information furnished above is true to best of my knowledge

Place: Shahid ali

Date: