

KINGSLY AUGUSTINE

7-47 South Thamaraikulam,
Kanyakumari-629701.
91-9486374513



OBJECTIVE :-

Electrical and electronics engineer with 2years 6month of experience at a electrical pumps manufacturing facility. Familiar with induction motor and peristaltic pumps testing methods. Excellent interpersonal and communication abilities, and practical approach to problem-solving and a drive to see things through complete on.

EDUCATION DETAILS :-

Anna University, Chennai.

[June 2012 – April 2016]

UG : Bachelor of Engineering in Electrical and Electronics Classification : First Class

PROJECT :-

[June 2015 – April 2016]

Did a project on Maximum PowerPoint Tracking for PV Array Using CUK converter.

Scott Christian higher secondary school, Nagercoil.

[June 2011 – May 2012]

Higher Secondary in Electrical Machines and Appliances **Classification : 82 %**

COURSE :-

[Jan 2012 – June 2012]

Diploma in Computer Application in acknowledgement of exceptional performance in **First Class.**

PROFESSIONAL SKILLS :-

Hardware Skills -----→ 1. Devices and Peripherals

2. Networks

Software Skills -----→ 1. C language

2. C++ language

3. JAVA

4. HTML

5. Dot Net

6. Visual Basic

7. Web Development

8. Design & Creative

9. Tally

10. Data Analysis

11. SQL Languages

12. Python.

SKILLS :-

1. Initiative

2. High level of motivation

3. Strong leadership

4. Communication

5. Collaboration

6. Strong analytical thinking

7. Critical thinking

8. Creativity

9. Teamwork

10. Flexibility.

TECHNICAL SKILLS :-

Software Skills → 1. PLC ladder logic 2. PCB designing 3. SCADA 4. HMI 5. VLSI design

6. Autodesk AutoCAD Electrical Layout 7.. Embedded Programming

WORK EXPERIENCE :-

Role : Testing and Development Engineer

[Feb 2017 to Jan 2018]

→Had 1year NATs in Aquasub Engineering (TEXMO) in Coimbatore.

I have the major role to test the varies Aqua group pump like

1. Agricultural pumps
2. Domestic pumps
3. Solar pumps
4. Waste water solution
5. Building and commercial pumps

Handled the Megger up to 4000v, its purpose is to condition assessment of electrical insulation in high voltage apparatus

Handled the clamp meter, it is used to measure the current in Ampere

Handled the IR Thermometer to measure the temperature, it is used to identify the core temperature in monoblock pump set.

Role : Technical Support Engineer

[May 2018 to June 2019]

→Had 1years 1month experience as Technical Support Engineer in Ravel Hiteks Pvt Ltd in Chennai.

Testing a peristaltic pump in which pressure is provided by the movement of a constriction on along a tube similar to biological peristaltic

Checking the PCB circuit tracks and testing the electronics components and analyzing the drive board and mother board

Analyzing the motor rpm with the help of VFD and transformer testing

Responsible for installing and configuring mother board with the help of computer systems

Diagnosing peristaltic pump hardware/software faults and solving technical problems direct visiting on-site or through a phone conversation.

Role : Electrical Engineer [NPCIL Direct Contract]

[June 2019 to Dec 2019]

→Had 5months 3week experience as Electrical Surveyor in Kudankulam Nuclear Power Project – 3&4.

The LR 11350 LIEBHERR crawler crane sets the standard in the crane class over 1000 tonnes. It delivers outstanding load capacities over its entire operating range

Erection and commissioning of electrical and electronics instruments maintains, responsible for improved efficiency and performance capabilities

Performing PLC panel Board Maintaining and all Proximity Sensor's maintains, it Control the Hydraulic cylinder.

PERSONAL DATA :-

Gender : Male
Date of Birth : 25-05-1994 (Age:26)
Nationality : Indian.

PASSPORT DETAILS :-

Passport No : N6036660
Date of issue : 06/01/2016
Date of expiry : 05/01/2026
Place of issue : Madurai.

DECLARATION :-

I hereby declare that all information furnished above is true and genuine to the best of my knowledge.

Place: Nagercoil

Kingsly Augustine

(Signature)