

**FAZLUR**

[**FAZLUR.339735@2freemail.com**](mailto:FAZLUR.339735@2freemail.com)

**Objective**

“To obtain a challenging position in your esteemed organization where I can   
learn and enhance my skills in conjunction with company’s goal and   
objectives”.

**Summary**

A consistent academic performer having an inquisitive mind and have a great   
appetite for learning things. My strength is can do all given task within the deadline. I   
am a hard worker and flexible and have ability to manage a team. This makes me to   
do even tougher things in an easy manner. As aunder graduate in Bachelor of   
Engineering with specialisation in Electronics & Instrumentation Engineering.

**KEY SKILL AREAS INTERSETS**

.

* Level and temperature controller
* Instrumentation maintenance
* electrical and electronics measurement
* Programmable Logic controller
* Scada
* Distributed Control system
* Industrial management process
* Variable speed Driver

**QUALIFICATION**

Bachelor ofEngineering in Electronics &Instrumentation .

Engineeringfrom HindustanUniversity, Chennai, India in 2014 .

POST GRADUATEDIPLOMA IN INDUSTRIAL AUTOMATION

from Prolific System and Technologies Pvt. Ltd, Chennai, India   
in (2014 -2015).

**MAJOR PROJECT**

Hindustan University, Chennai, India.

Project Title “Automated Wireless Meter Reading System for

Monitoring and Controlling Power Consumption”.

Brief Description

To find the kilowatt and Power Consumed.

In the present work wireless meter reading system is designed to continuously

monitor the meter reading and to shut down the power supply remotely

whenever the consumer fails to pay the bill.

It avoids the human intervention, provides efficient meter reading, avoid the

billing error and reduce the maintenance cost.

It displays the corresponding information on LCD for user notification. Control

load switch off are on.

**WORKING EXPERICENCE**

TECHFI Technologies, Chennai, India.

Designation: “Application Engineer”.

Working Period: From 5/7/2014 to 30/9/2016.

Job Role:

Deals with PLC, SCADA, HMI and Installation & Commissioning of the same at our premises & Customer’s Place.

 Involved on cards status testing and reading, cards configuration setting.

 HMI configuration , Archive management ,event and alarm configuration.

 PLC programming & simplicity SCADA editing, upload, download ,on-line editing,

logic modification work done.

Experience in VFD, MATLAB and MMI

INTERNSHIP

BHEL (India) Pvt. Ltd, Bangalore, India.

Project Title “Structural Machinesand Field Instrumentation at Bharat Heavy

Electronics ltd Region, Bangalore”.

Brief Description

To Find the Design and production to becontrol the industrials in Bharat Heavy

Electronics.

Designed machines and field operation in Industrials Instrumentation.

**SOFTSKILLS**

Team player with leadership skills

Adaptable, versatile & flexible

Problem solving &Analytical thinking.

Self starter& motivated management.