CURRICULAM VITAE



MUHAMMAD NAZIM

FLAT 0101 HOUSE – 180-B, ROAD- 304 MADINAT HAMAD 1203 KINGDOM OF BAHRAIN

PHN: +973 33060508

Email: nazimnaz555@gmail.com

Career Objective

To strive for excellence in every aspect of life by meeting challenges and fulfilling them in most honorable and dignified manner. I would like to work for organization which enables me to utilize my talent and thereby ensure a mutual growth.

Academic Qualifications

Degree/ Exam	Specification/ Subjects	College/ Institution	University/ Board	Marks (%)	Year Of Passing
B.Tech	Electrical & Electronics Engineering	Baselios Mathews II College of Engineering Sasthamcotta, Kollam, Kerala, India	Kerala University	First Class	2014
PLUS 2	Physics, Chemistry, Mathematics, Computer	GHSS Chathannoor, Kollam , Kerala, India	Board Of Higher Secondary Examination	78.5%	2010
S.S.L.C	Basic Subjects	NMHSS Kaithakuzhy, Kollam, Kerala, India	General Education Department, Govt. Of Kerala	82%	2008

Experience

• Worked as <u>ELECTRICAL DESIGN ENGINEER</u>: - 3 Year Experience in <u>Designing and</u> preparation of shop drawings for <u>Multi storied building</u>. Responsibilities include Designing Interior lighting, designing entire building power distribution system, conducting meetings for coordinating building services and drafting shop drawing, coordinating with engineers.

<u>Company Name</u> - Al Mufeed Electrical Services

<u>Designation</u> - Design Engineer

<u>Duration</u> - 3 Years (still continuing)

Main Projects handled - Marassi Shore - Marassi, Bahrain

Kazerooni Heights Phase -1 - Amwaj, Bahrain

Kazerooni Heights Phase -2 - Amwaj, Bahrain

11 Story Building - Juffair , Bahrain

Al Muneef Palace - Riffa, Bahrain

Batelco Health Center - Riffa, Bahrain

• Worked as <u>TECHNICAL SUPPORT ENGINEER</u> – 2.5 years Experience in Higher KW Solar Power Plant Designing, Estimation, Quotation preparation, Installation and Maintenance and Experience in Designing and Commissioning of ANERT (Govt. Project, Dept. of Power, Govt. of Kerala) Solar 1 KW roof top program Unit.

Company Name - Hivesolar Energy Pvt. LTD

<u>Designation</u> - Technical Support Engineer

<u>Duration</u> - 2.5 Year

Main Projects handled - Loyola College: 10 Kw Solar Power Plant

St. Xavier's College: 15 KW Solar power Plant

Worked as <u>ELECTRICAL DRAFTSMAN</u>

<u>Company Name</u> - COMMAND MEP SOLUTION(Part of EKIT LLC, Dubai)

<u>Duration</u> - 1 Year

<u>Project Details</u> - AMITY UNIVERSITY ACADEMIC CITY

MEP Contractor - Trinity Engineering Service LLC, Dubai

Positions of Responsibility

- Preparing interior lighting designs for multi storied buildings.
- Designing entire building power distribution system for high rise buildings.
- Drafting Shop Drawings of Multistoried Building using AutoCAD.
- Maintains Govt standards in designing and incorporating these into drawings.
- Worked as Electrical Engineer in Solar Power Plant Project.
- Managing Solar Power Plant projects :- Designing, Estimation, Commissioning & Maintenance
- Manage and supervise office duties including communication with clients and training dealers

Technical Skills

- Well knowledge in Multi Storied Building Electrical Services.
- Well knowledge in EDD Standards.
- Well knowledge in Electrical Drafting
- Well knowledge in Auto CAD
- Excellent Computer skill
- Well knowledge in Microsoft office
- Knowledge in project estimation and quotation preparation.
- Ability to analyze complex problems in site and assess possible solutions.
- Ability to explain design ideas clearly.
- Strong decision making skills
- Basic knowledge in TINA (circuit designing)
- Knowledge in Tally

Strengths

- Determination and Dedication
- Good Team Leader
- Positive Attitude
- Quick leaner
- Flexibility and Adaptability
- Problem Solving Skills

Personal Details

Name : Muhammad Nazim

Date of birth : 29-Sep- 1991

Sex : Male

Father's Name : Jahangir . M

Mother's Name : Thanooja . A

Nationality : Indian

Marital Status : Married

Driving license : Holding driving license of Bahrain & India

Passport No : U5105419

Languages known : English, Malayalam, Tamil, Hindi

B.Tech Project

PROTECTION SCHEME FOR THREE PHASE INDUCTION MOTOR FROM PHASING AND OVER TEMPERATURE

The project is designed for providing protection for three phase induction motor from phasing and over temperature problem in a very cost effective manner. This project works using voltage comparator based protection so that complicated microcontroller chips can be avoided which are comparatively higher in cost. This project also provide protection against over temperature using a temperature sensor mechanism

Declaration

I declare that the above information is correct and true to the best of my knowledge and no efforts have been made to falsify my details.

Date : 15.03.2020

Place: Bahrain Muhammad Nazim