RESUME

Name	:	K.NAZEEB-ULLAH,
Father's Name	:	K.SUBAHAN BASHA
Date of Birth	:	28/07/1992
Nationality	:	INDIAN ISLAM (BC-B DUDEKULA)
Religion	:	MUSLIM
Languages known	:	English,Telugu,Urdu,Hindi,Arabic
Contact Address	:	3/1379-1,CO-OPERATIVE COLONY,
		Y.S.R KADAPA (DIST) -516001
		ANDHRA PRADESH, INDIA
Contact	:	+91 9573 732 892
Email	:	nazeebu@gmail.com
Alternate email	:	kutagullanazeeb@gmail.com
Passport details		
Passport number	:	K 6406397
Place of issue	:	Hyderabad
Date of issue	:	25-5-2012
Date of expiry	:	24-5-2022

Educational qualifications :

- Qualified B.TECH (Electrical And Electronics Engineering) from (Sri Venkateswara Institute Of Science And Technology, KADAPA) Affiliated to J.N.T.U ANANTAPUR (2009-2013) with aggregate 69.15%.
- Qualified INTERMEDIATE (Board Of Intermediate Education) from (Narayana Junior College,KADAPA,2007-2009) with aggregate 74.9%.
- Qualified S.S.C (Board Of Secondary Education) from (**Deepthi English Medium High** School, HINDUPUR), (2006-2007) with aggregate 75 %..

Career objective :

To bring in the consummation of Professional Excellencies in the field of Electrical engineering where I could use my professional experience and skills to contribute in the growth of the company and my career.

Experience

- □ Working in **"ABIR INFRASTRUCTURE PVT LTD"**, in Bhavanapadu Thermal Power Plant site, srikakulam, as a **Electrical Engineer**, since 1-09-2013 to 04-11-2015.
- □ Working in "**HETERO WIND POWER LTD**", in Thirumalayapalli site wind power site ,kadapa as a **Electrical Engineer** from 3-03-2016 to still working.

PROFESSIONAL EXPERIENCE:

• Ability to show initiative and make independent decisions.

:

- Good communicative, organizational and interpersonal skills Experience in reading of Drawings.
- Planning day to day works to meet the project schedule in time
- Preparation of As-built Drawings.
- Study and review of all construction drawings.
- Experience in execution of electrical works like wiring and light fitting in large buildings and ware houses.
- Experience in high voltage test , insulation and continuity test & Megger test of different types of power cables
- Inspection Experience in power and control cables, cable trays, wiring, lighting, motors, relays, switch gear, control panels etc.
- Experience in insulation and continuity test & Megger test of different types of power cables.
- Experience in laying of earthing 50/6 GI flat with 40 mm dia ms rod for ESP & FF in power plant, earth inspection pits, earth cables & measurement of earth resistance.
- Strictly implements permit to work system, method of statements, job safety analysis.
- Experience in 132 kv substation maintenance and operation.
- Experience in windpower forecasting and preparing generation daily, monthly, yearly reports.

TECHNICAL SKILLS:

- **D** BASICS OF ELECTRICAL AUTOCAD
- **D** BASICS OF C LANGUAGE
- **D** BASICS OF MATLAB

PROJECT WORK:

Name of project: "A NEW METHOD FOR ISLANDING DETECTION OF INVERTER BASED DISTRIBUTED GENERATION USING DC -LINK VOLTAGE CONTROL".

Description about the project:

This method of islanding detection has a smaller non detective zone and hence the islanding condition can be detected easily.

DECLARATION:

I here by declare that above furnished information is correct and complete to the best of my knowledge.

(K.NAZEEB-ULLAH)