

Curriculum Vitae

JACKSON VARGHESE

Flat No. – 22, Building no-368,
Road no-0604, Al-Kharijiyah 0606
Kingdom of Bahrain

Contact: 39321109

E-mail: jvarghese9090@yahoo.com



CAREER OBJECTIVES:

To succeed in an environment of growth and excellence and earn a job which provides me job Satisfaction and self-development and help me achieve personal as well as organization goals and to take challenging assignment and responsibility, with an opportunity for growth and career advancement as successful achievements and to be involved in work where I can utilize skill and creatively involved with system that effectively contributes to the growth of organization.

WORK EXPERIENCE:

As a Project Engineer at EverTech Contracting Company W.L.L Sitra Industrial Area (Bahrain) From 26/12/2017 - till Date

Nature of Work :- To understand Clients requirement for erection and installation of Steel Structure and to execute and manage team workers

As a Management Representative at EverTech Contracting W.L.L located at Sitra Industrial Area (Bahrain) From 12/06/2017- till Date

Last Organization

As a Maintenance and Installation Engineer in Aqua Chem Engineers Moradabad,[U.P] from 12/06/2013 to 26/06/2015

Nature of Work: -Utility Engineer for maintenance of different Machines used for water treatment process

As a Customer Care Representative in Motif Pvt. India Ltd Ahmedabad, Gujarat (M.P)

Nature of work: -Back office operations for Retail Me Not.

PROJECTS UNDERTAKEN:

Company Name	Job Profile	Job description
Absal Paul	Project Engineer	Structural Steel Erection(1400 Ton) of Data Base Center for Amazon
Alba Port line 6	Project Engineer	Structural Steel Erection of (1800 Ton) of Port line 6
Bahrain Block (Askar)	Project Engineer	Structural Steel Erection with Insulated Roof Sheets and Skylights (1300 Ton)
AMA- Tatweer	Project Engineer	Installation of Steel Structures along with insulated Roof Sheets and Crane Beam (1000 Ton)
Sakhir Air Base (BDF)	Project Engineer	Installation of Steel Structures (1200 Ton)
Aqua Chem Engineers	Maintenance and Installation Engineer	For maintenance of Pumps and other rotational machines

ACADEMIC DETAILS:**Branch: Electrical & Electronics**

Degree/Course	College/University	Year	Percentage
<i>M.Tech (Energy Technology)</i>	Gyan Ganga Institute of Technology	2017	86.00%
B.E (EEE)	St Aloysius Institute of Technology	2013	69.76%
12 th	St Aloysius(CBSE)	2009	48.90%
10 th	St Aloysius(CBSE)	2007	65.60%

PERSONAL DATA:-

Name	-	Jackson Varghese
Father's Name	-	Mr. M.G Varghese
Date of Birth	-	11-11-1990
Gender	-	Male
Marital Status	-	Married
Nationality	-	Indian
Passport No.	-	Z2721821
CPR No	-	90115483
Religion	-	Christianity
Local Address	-	Flat 22, Bldg-368, Rd-0604, Al Kharijiyah 0606, Capital Governorate, BAHRAIN
Languages Known	-	English and Hindi.
Hobbies	-	Listening Music, Reading book

TECHNICAL SKILLS

COMPUTER PROFICIENCY

Languages: C++, Basic

Operating system: Windows XP, Windows 7, Windows 8, Windows 10

Application software: Microsoft Office , Outlook 2016, Elementary knowledge of Matlab , Simulink

EXTRA CURRICULAR ACTIVITIES

- ❖ Attended personality development workshop held in college
- ❖ Attended the expert talk on Power Electronics

Company	-	MPSEB, Jabalpur
Duration	-	1 Month
Description	-	Learnt about how power is distributed in a substation

Company	-	EN-Tech, Raipur
Duration	-	1 Month
Description	-	Learnt about PLCA and SCADA

PROJECTS UNDERTAKEN

❖ Generation of 250 Watt using PWM Inverter Technique:

- a) In this project we have used an IC chip and a group of transistors to generate a pure sine wave.
- b) In this technique when an AC voltage is given as an input voltage a pure sine wave is obtained as an output voltage
- c) In this technique if we have to increase the wattage we just increase the number of transistors and the wattage gets increase

❖ Study Analysis and Comparison of Partial Discharge in High Voltage Power Equipment

- a) In this project we have studied and analyzed about how an insulator get breakdown during fault
- b) In this project we have taken three insulators for experiment epoxy resin, glass, plain insulator.
- c) In this project we get to know how and why an insulator get damaged and how can we prevent it

DECLARATION

I hereby declare that all information given above is true to my knowledge & belief & I hold sole responsible for its authenticity

"I DESIRE TO WORK AS GOOD AS I CAN"



Yours Sincerely
Jackson Varghese

Place: BAHRAIN
Date: 18/04/2020