

CURRICULUM VITAE

PERSONAL INFORMATION

Name GODFREY J PATRICE
Nationality TANZANIAN
Sex MALE
Date of birth 06-01-1992
Place of birth IRAMBA, SINGIDA
Marital status SINGLE
Mobile +255 658 523 075/+255 658 676 722
Address P.O BOX 60255 DAR ES SALAAM
Email gpatrice37@gmail.com



EDUCATION

YEAR	PLACE OF STUDY	EDUCATION LEVEL	GRADE
2014 – 2018	Jawaharlal Nehru Technological University, Anathapur India	Degree, Bachelor of Technology in Electrical and Electronics Engineering	GPA 8.87 / 10 First Class with Distinction
2011 – 2013	Tabora Boys Secondary school	Advanced Certificate of Secondary Education (ACSEE) in Physics, Chemistry and Mathematics (PCM)	Division II
2007-2010	Sanu Seminary	Certificate of Secondary Education (CSEE)	Division I

WORK EXPERIENCE

2018 to date **PROJECT ENGINEER, PIVOTECH COMPANY LTD -DAR ES SALAAM**

Responsibilities

- Designing of electrical installation drawings
- Supervision of 33/0.4kv line (Grid Connection) installation.
- Installations and Maintenances of Power generators
- Installation of rectifiers and rectifier swapping in telecommunication towers
- Backup system installations
- Solar Installation in Telecom towers
- Site work supervision
- Generating site work reports
- Prepares materials BOQ's, labor, construction, and equipment costs
- Monitoring the progress of the project against agreed timelines and key deliverables and ensuring execution within agreed timelines
- Conducting periodic defects liability inspections/ audits, generate snag lists and following-up correction of snags
- Facilitating site meetings and handover of completed work

2017 **PLANT ENGINEER TRAINEE, VOCATIONAL TRAINING NPTI Badarpur**
 Thermal Power Station (BTPS)-New Delhi, India

Responsibilities

- Control power-generating equipment's.
- Reading charts, meters and gauges to monitor voltage and electricity flow.
- Check equipment and Indicators to detect evidence of operating problem.
- Adjust controls to regulate the flow of power.

EXTRA – CURRICULAR ACTIVITIES

2018	10th National Level Students Technical Symposium Model “Implementation of Cascaded H-Bridge Five Level Inverter for Photovoltaic System with MPPT” held at Sri-Venkateswara college of Engg & Tech	Exhibition
2017	Member of the International Association of Engineers (IAENG), Hong Kong	
2015	One Day International Workshop on Embedded Systems & VLSI Design organized by Top Engineers Chennai held at ICSA Seminar Hall, Chennai	
2014	One Day International Seminar on Self-Management organized by SV University Tirupati, India	
2007	Member of Prevention and Combating Corruption Bureau(PCCB) club, Tanzania	

LANGUAGE PROFICIENCY

LANGUAGE	Reading	Writing	Speaking
Swahili	Excellent	Excellent	Excellent
English	Excellent	Excellent	Excellent

COMPUTER SKILLS

Software: Microsoft Office, MS Project, PowerPoint, MS Excel, AUTOCAD.

Programming: C ,C++, Java, Introduction to Python

AWARDS

2014	Received Scholarship from Indian Council of Cultural Relations(ICCR) , India under the scheme of African Scholarship – 2014/2015
2010	Received Certificate of Appreciation awarded as the best student in Academics for CSEE graduation ceremony 25th Sept 2010

CERTIFICATIONS

- Advances in UHV Transmission and Distribution (NPTEL)
- Design for Internet of Things (NPTEL)
- Project Management of Engineering Projects: Preparing for success - Delft University of Technology(Edx Online)
- Best Practices for Project Management Success - Rochester Institute of Technology (Edx Online)

MEMBERSHIP AND PROFESSIONAL ASSOCIATION

- Registered Graduate Engineer at Engineers Registration Board (ERB) Tanzania (GE 13264)
- Graduate Engineer Member at Institute of Engineering Tanzania (IET)
- Member at the International Association of Engineers (IAENG) (Member No: 202738)

REFERENCES

Dr GAJENDRAN BALASUNDARAM
Associate Professor Dept of EEE,
SVCET,Chittoor
PIN 517127 Chittoor,India
Mob.No.+ 918885341386
Email:baluveni.sundaram23@gmail.com

Dr.Y.N.VIJAYA KUMAR
Professor and Head Dept of EEE
SVCET,Chittoor
PIN 517127 Chittoor,India
Mob.No.+919440045288
Email: yn.vijaykumar@gmail.com

I declare that, the information about me, written above are true and correct.



02nd June, 2021