

# **CURRICULUM VITAE**

## **FOR**

### **ANTON CHITARAKA**

**ADDRESS** : 14310 Selbon Brook, Bulawayo Zimbabwe  
**PHONE NUMBER** : +263714376842, +263782684877  
**EMAIL ADDRESS** : chrizmar9@gmail.com

#### **PERSONAL DETAILS**

Date of birth : 03/09/98  
Sex : Male  
Marital Status : Single  
Languages : English and Shona  
Nationality : Zimbabwean

#### **OBJECTIVE**

To work in the challenging environment that exposes to new trends in the world of Tourism regarding my field. Keeping skilled to face new challenges and thereby motivating to apply my arsenal of skills and knowledge I have in maintenance, preventive and corrective measures. To work with an opportunity to imply the energy, technical skills, including my health and safety qualifications to set for the benefit of the organization

#### **SKILLS AND ABILITIES**

- Excellent problem solving capabilities
- Effective verbal and written communication skills in English
- Basic programming skills including WPL Software 2.51, Proteus Professional and Arduino.
- Competent use of Microsoft Office Packages including Excel, Word and PowerPoint
- Clean Class 2 driving license
- Leadership and teambuilding
- Ability to read and interpret wiring diagrams and floor plans.
- Willing to learn new skills
- Have an understanding in health and safety and working in engineering Flexible approach to work and willing to work 12 hour shifts ,nights and weekends when duty calls

#### **WORK EXPERIENCE**

##### **Electrical Technician**

Williams Engineering Pure-Power

- Assemble, install, test and maintain electrical wiring equipment, appliances, apparatus, and fixtures, using hand tools and power tools.

- Diagnose malfunctioning systems, apparatus and components, using test equipment and hand tools to locate the cause and breakdown and correct the problem.
- Installing solar systems as big as a 30KVA system to homes and mines.
- Connecting wires to circuit breakers, alternators, or other components.
- Inspect electrical systems, equipment and components to identify hazards, defects, and the need for adjustment or repair, and ensure health and safety compliance.
- Test electrical systems and continuity of circuits in electrical wiring equipment and fixtures, using testing devices such as multimeter and ohmmeters.

## **ACADEMIC QUALIFICATIONS**

### **Tertiary Education**

**Was enrolled at Bulawayo Polytechnic Collage, Bulawayo, Zimbabwe (2021-2022)**

NVQ Level 3 Diploma in Electrical and Electronics Engineering

NVQ Level 2 International Certificate in Electrical and Electronics Engineering technology

### **Ordinary Level**

**Guinea Fowl High School, Gweru**

“O” level passes in 6 subjects including Mathematics, English and Sciences with grades in Zimbabwe School Examination Council (ZIMSEC)

## **LEADERSHIP AND SPECIAL HONORS**

- Senior Prefect of Kenville High School
- Gold Medal in Chess games in High School
- Awarded the Smartest Boy at School
- Awarded certificates of being first position in some End of term examinations
- Head-boy of Pin-Per Primary School, Norton

## **HOBBIES AND INTERESTS**

- Researching on scientific discoveries and innovations
- Researching more on my career in what other Engineers be and countries be working on
- Watching historic and informative documentaries such as Engineering Mind Set and NetGeo
- Physical fitness and the outdoors activity

**Reference available upon request.**