CURICULUM VITAE OF NEKHAVHAMBE AUBREY

6014 Malmok Street Crystal Park Benoni , Gauteng 1501

Email: aubreyaubrey95@gmail.com

Contact: 079 846 1078

Reference Number: SAA240719-1

OBJECTIVE

Motivated and customer-focused individual seeking a Cabin Crew position at South African Airways to ensure passenger safety and deliver a 5-start on-board customer experience. Bringing strong interpersonal skills, adherence to regulations and a commitment to enhancing the company's brand and service standards.

PERSONAL DETAILS

Name Aubrey

Surname Nekhavhambe ID Number 9505106171084

Gender Male

Nationality South African Languages Venda, English

Marital Status Single Criminal record No Disability No

EDUCATION

Secondary level: Thase Secondary School (Grade 12)

Year 2017(Bachelor in Maths and Science)

Tertiary level: Vaal University of Technology

- Currently pursuing a diploma in Computer System Engineering at Vaal University of Technology(Left with one module)
- Relevant subjects: Physics, Mathematics, Electrical Engineering, Electronics
- Major modules: Operating Systems, Networks, Engineering Programming, and Digital Systems.

TECHNICAL SKILLS

- 1. Programming Languages: C,C++,Python,MySQL
- 2. Systems and Networking: Linux/Unix, DNS, Microsoft azure, Microsoft Windows

Server 2018

- 3. Hardware and Embedded Systems: Microcontrollers (Arduino)
- 4. Strong understanding of Computer Systems Engineering principles concepts

PROJECTS

1.Smart Fruit Drying System

- Developed a smart drying fruit system using data structure architecture
- Implemented protocol for device communication and control
- Designed a web interface for user interaction using C++

2.Designed an enhanced security system with human, vehicle detection and keypad access control (embedded system project)

- integrated sensors to create a functional prototype
- wrote technical documentation and presented the project to peers, lecture and HOD

3.Traffic Light System using Arduino

- designed and programmed an embedded traffic light system using Arduino
- integrated LEDs and buttons to simulate a real-world traffic control system
- · developed code to control the timing of the lights and ensure proper sequencing
- documented the project and presented it in a university showcase

ADDITIONAL SKILLS

- Fluency in English; additional languages: Venda, Pedi, and Tsonga
- Interpersonal skills: excellent ability to interact with customer, crew and stakeholders
- Customer service : strong principles of delivering high-quality service
- Problem-solving: effective analytical skills to resolve conflicts and emergencies
- Time management: ability to manage time and execute tasks efficiently
- Cultural awareness: understanding of diverse cultures and global awareness
- Conflict resolution: skilled in resolving disputes amicably
- Planning and organizing: strong organizational skills to manage tasks and responsibilities
- Active listening: attentive to customer and crew
- Ability to hadle pressure : remains calm and effective under pressure

ATTRIBUTES

- Effective communication and technical expertise
- Strong stakeholders relationship management
- · Flexibility and adaptability
- Results-driven with a focus on customer satisfaction
- Organizational awareness, ethics and integrity
- Collaboration and teamwork
- Customer-centric approach

Security and Medical Clearance :willing to undergo security checks and medical examination

Training: able to complete programs, assessment and interviews

Psychometric Evaluation: willing to undergo psychometric and psychological evaluations

References

1. Name Michael Jan Matthys Benson(Lecture)

Company Vaal University of Technology

Contact 072 851 6189

Email <u>michaelbe@vut.ac.za</u>

2. Name Peter Rutto (Lecture)

Company Vaal University of Techbology

Contact 061 359 6018
Email Peterr@vut.ac.za

3. Name Nemutanzhela Mushoni (Managing Director)
Company SHONN ELECTRICAL AND SUPPLY (PTY) LTD

Contact 078 675 4583/081 888 3693 Email <u>shonnelectrical@gmail.com</u>

4. Name Madadzhe Mmbengeni(Site Manager)

Company Mbevhu

Contact 073 458 5972

Email <u>madadzhe.mmbengeni@gmail.com</u>