FRANCO BEUKES

francoryan2@gmail.com

0852223004

? 73 Jade Street, Windhoek

https://francobeukes.netlify.a pp/

SOFTWARE DEVELOPER

Final year software development student with a passion for web development and a focus on cloud computing and machine learning. Known for a critical thinking approach, with experience in full-stack web application design. Seeking a role to further leverage technical skills and nurture a career in cloud engineering.

SKILLS

Technical Skills

- Web Development: HTML, SCSS, JavaScript, Node.js, React.js, Bootstrap, jQuery.
- Programming Languages: Kotlin, JAVA,SQL.
- API Development
- Database Management
- · Advanced Analytical Thinking
- Software Logic
- Adaptability
- Collaboration & Teamwork

EDUCATION

Jan Mohr Seconday School Windhoek • 2015

High School Diploma

Namibia University Of Science And Technology

Windhoek, Namibia • Expected in 04/2024

Bachelor of Science: Computer Science(Software Development)

PERSONAL INFORMATION

ID Number: 97122200531

Date of birth: 22 December 1997

Nationality: Namibian

Sex: Male

Marital status: Single

Dependent: None

Criminal records: None

Health Status: Excellent

Languages: English & Afrikaans

Driver's License: Code B

PROFESSIONAL EXPERIENCE

Telecom Namibia - Network Installer Rundu, Namibia • 11/2015 - 01/2016

- Collaborated as part of a team responsible for installation of Wi-Fi (Fritzbox) and telephone systems into residential homes.
- Configured software settings for Fritzbox devices to optimize performance and ensure secure network connections.
- Worked within the Main Distribution Frame (MDF) to manage and maintain network connections, ensuring efficient data transmission.

PROJECTS

Newsletter API

• Description: Developed a Newsletter API for deploying a server

with Heroku.

- Technologies Used: CSS, Node.js, Express.js.
- Key Features:
- Implemented data posting to Mailchimp's servers via their API.
- Configured server settings for optimal performance.
- URL: https://quiet-waters-59694-0fec5b9a4c86.herokuapp.com/

To-Do List Application

- Description: Designed a simple To-Do List application that updates with the current date and allows for adding and deleting items
- **Technologies Used:** JavaScript, EJS (Embedded JavaScript Templating).
- Key Features:
- Dynamic updating with the current date.
- Functionalities to add new items and delete existing items.