# **FORGET NUKERI**

# ASPIRING SOFTWARE DEVELOPER

# CONTACT

+27-762-852-630

✓ forgetnukeri585@gmail.com

33 Goodyear Street, Vanderbijlpark

Portfolio

LinkedIn

**Github** 

# **SKILLS**

#### Technical Skills:

- Web & App Development
  - React.js, Flask, Responsive Design
- Languages
  - Python, Java, C++, C#, SQL,
    JavaScript (React), HTML5, CSS3
- Database Management
  - MySQL,MongoDB
- Tools & Platforms
  - Git,Github,VS Code,Micro Office

#### Professional Skills

- Technical Communication, Problem
  Solving, Time Management
- Team Collaboration, Leadership

### LANGUAGES

- English (Fluent)
- Xitsonga (Fluent)
- isiZulu (Fluent)

### CERTIFICATE

- Google Technical Support Certificate
- Google Cybersecurity Certificate

### REFERENCE

# Mr Vusi Ntiyiso Masingi

North West University Lecturer

**Phone:** (079) 241 2441 **Email :** 44746555@g.nwu.ac.za

#### Mr Luke Coetzee

North West University Lecturer

Phone: (016) 910 3270

Email: Luke.Coetzee@nwu.ac.za

# **PROFILE**

Final-year BSc Information Technology student with strong skills in full-stack development, backend systems, and cloud infrastructure. Experienced in building secure, scalable, and user-focused applications through academic and personal projects. Proficient in Java, Python, JavaScript (React), SQL, and Flask, with hands-on practice in database management and responsive design. Passionate about clean code, performance optimization, and solving real-world problems through technology. A quick learner who thrives in collaborative teams and is eager to contribute fresh ideas and deliver high-quality solutions in a professional software development environment.

# **EDUCATION**

BSc in Information Technology(Final Year) 2022- Present School of IT and Computer Science | North-West University

# **WORK EXPERIENCE**

### **North-West University**

University 2023 - 2024

Student Assistant - (Serving 150+ Students)

- Supported 150+ students with Java OOP assignments, debugging, and project guidance
- Explained OOP concepts such as classes, inheritance, polymorphism, and encapsulation in a simplified manner.
- Helped students understand and implement object-oriented design principles in real-world scenarios
- Conducted lab demonstrations and reviewed code for quality and adherence to best practices

# **PROJECTS**

#### 1. Health - NWU Chatbot (Flask, NLP)

- Built a Flask-based AI chatbot using NLP to assist NWU students with health and wellness queries.
- Collaborated on a user-friendly interface for real-time support and service navigation.

### 2. FSolution-AI-Pay - AI-Powered Payment System

- Demonstrates modern FinTech application design, with AI integration for detecting fraud and improving UX.
- Highlights my understanding of transactions, real-time processing, and user trust.

#### 3. Virtual CV(Portfolio)

- Designed and developed a personal portfolio to showcase projects, skills, and experience.
- Highlighted key projects in web development, cybersecurity, and software development
- Highlighted key projects in web development, cybersecurity, and software development..

#### 4. NWU Sports League Manager (Current)

 Ongoing a web-based system to manage NWU sports leagues, teams, fixtures, and scores.

