PUTUMANI NOMZAZA

FULLSTACK DEVELOPER













PROFILE

Passionate software and web developer with a strong foundation in full-stack development from WeThinkCode_ and Umuzi. Skilled in Java, Python, JavaScript, and modern frameworks, with hands-on experience building and testing applications through internships and freelance QA work. Adept at problem-solving and Agile collaboration, I am eager to deliver high-quality solutions for innovative tech teams.

TECHNICAL SKILLS

- Programming Languages: Java,
 Python, JavaScript (ES6,
 CommonJS), Dart
- Web Development: HTML, CSS, Node.js, Express.js, REST APIs, React
- Mobile Development: Flutter
- Databases: MySQL, SQLite, PostgreSQL
- Tools & Platforms: GitLab, GitHub, Docker
- Testing: Unit Testing, Integration
 Testing, Acceptance Testing,
 Exploratory Testing, Regression
 Testing, Bug Reporting

EXPERIENCE

FREELANCE MANUAL QA TESTER

test.io, Remote

May 2025 - Present

- Conduct exploratory, functional, and regression testing for web and mobile applications, reporting 50+ bugs to enhance software quality.
- Execute test cases and provide actionable feedback to developers via test.io's platform, meeting client requirements in Agile settings.
- Collaborate remotely with global teams, demonstrating strong analytical and communication skills.

WEB DEVELOPER INTERN

WeThinkCode . Remote

March 2021 - June 2021

- Developed a responsive tutorial website using HTML, CSS, and JavaScript to onboard 100+ new students, guiding them through platforms like Slack, LMS, and Google Spaces.
- Collaborated remotely with developers to design intuitive, userfocused content, enhancing student familiarity with essential tools.

S O F T S K I L L S

- Self-Learning
- Self-Descipline
- Accountability
- Peer-to-Peer Learning
- Problem-Solving
- Critical Thinking
- Communication Skills
- Agile Development
- Team Player

EDUCATION

NQF LEVEL 5: SYSTEMS DEVELOPMENT (WEB DEVELOPMENT)

Umuzi.org, Remote

2023 - 2024

NQF LEVEL 5: SYSTEMS DEVELOPMENT (SOFTWARE DEVELOPMENT)

WeThinkCode_, (Hybrid: Year 1 Remote due to COVID-19; Year 2 On-Campus)

2020 - 2022

ND: ELECTRICAL ENGINEERING(INCOMPLETE)

Cape Peninsula University of Technology

2013 - 2015

SECONDARY SCHOOL

Hillbrow S.S.S

2010 - 2012