

Freddy Konyane

Software Developer

2346 Commercial, Midrand, 1685 | 0677643588 | rangataft19@gmail.com | 19/08/1998 | South African

LinkedIn: <https://www.linkedin.com/in/freddy-konyane08/> | Portfolio: <https://Freddy44-programmer.github.io/freddy-s-potfolio-website/>

CAREER OBJECTIVE

Junior Software Developer with growing knowledge in HTML, Angular, TypeScript, Java, Spring boot, Node.JS, Spring framework, SQL, software engineering principles, algorithms, data structures, and databases. Seeking a software development internship, I'm ready to contribute to my passion and skills to help drive innovation as a global technology leader

WORK EXPERIENCE

KTO digital

Junior QA Tester

April 2023 – Present

Simply-Tutors (Online tutoring application):

- Conducted manual tests, and developed automation scripts in java, Spring boot and IntelliJ that reduced testing time by 75 %

J-Cred (Background Screening application):

- Built automation framework, and developed automation scripts in java, Spring boot and IntelliJ.
- Conducted manual tests

South African weather services aviation mobile app:

- Conducted manual tests, monitor results, and report problems
- Performed Functional, Regression, and System for verifying Mobile application functionality

Rise Mzansi Voter's management web app:

- conducted comprehensive functional and performance testing,
- Wrote, verified, and clarified bug reports.
- Created test cases by analyzing specifications and collecting the information based on business requirements

PERSONAL PROJECTS

e-commerce full-Stack Web app:

- The Project supports product browsing, shopping cart functionality, and order processing. Developed using Java, Spring Boot, Maven, Angular, and MySQL.

Todo Management REST API's:

- Project built with Java, Spring Boot, Maven, and MySQL
The API supports user to create, read, update, and delete their to-dos.
It also includes features like task prioritization and due dates.

Blog REST API's:

- Developed using Java, Spring Boot, Maven, and MySQL.
This project contains authentication, pagination, documentation and versioning Api.

Leave Management System Web app:

- Built with C#, ASP.NET Core and SQL Server.
This system allows employees to submit leave requests, view leave balances, and track leave history. Administrators create new leaves, view, update, delete, allocate leaves and admin can approve or reject leave requests, manage employee records

SKILLS

Front-End Development	HTML5, CSS3, JavaScript, Angular, TypeScript, Bootstrap, Flutter, Dart
Back-End Development	Java, Spring Boot, C#, ASP.NET, Node.JS, Express.JS, REST API's, JSON
Tools/IDE's	NetBeans, IntelliJ, Eclipse, Visual Studio Code, Visual Studio, Jenkins, Docker, Maven, Postman, Azure, Aws, Continuous Integration and Deployment CI/CD
Version Control & Collaboration	Git, GitHub, JIRA, Agile Methodologies, Slack, Bitbucket
Big Data	MySQL, Mongo Db, SQL Server, Oracle database, Microsoft Access
Testing Tools	Selenium, TestNG, Cucumber
Operating Systems	Windows 10, Mac, Linux

EDUCATION

CERTIFICATIONS

Online Course:

- Html5, Css3 and Bootstrap Udemy
- Angular and TypeScript Udemy
- SpringBoot5 Udemy