# curriculum vitae

**Introducing**

## Personal details

|  |  |
| --- | --- |
| **Full names:** | Thandeka Nkosi |
| **Position applied for:** | Test Analyst |
| **Nationality:** | South African |
| **ID number:** |  |
| **EE Profile:** | African female |
| **Languages:** | English |
| **Area of residence:** | Boksburg |
| **Date of birth:** |  |
| **Notice Period:** | 30 Days |
| **Rate/Salary:** | **R**  *(Bill rate to Nedbank which is inclusive of the pay rate to the Contractor)* |

## Executive summary

|  |
| --- |
| **Overview:** |
| Started at FNB as a automation tester which was a learnership program then went on into the government sector to do manual and automation testing. I’m currently contracting with Wipro right mow |

## Qualifications

| **Qualification** | **Institution** | **Date** |
| --- | --- | --- |
| SYSTEM DEVELOPMENT - INFORMATION TECHNOLOGY | Boston City Campus, Johannesburg, Gauteng South Africa | Jan 2024 |
| DIPLOMA - INFORMATION TECHNOLOGY | City Campus & Business College, Boston | Jan 2017 |
| MCSD CERTIFICATION PROGRAM FUNDAMENTALS OF PROGRAMMING  98-361(COMPLETED) PROGRAMMING IN C# CERTIFICATION 70-483  (COMPLETED) ASP AND MVC CERTIFICATION 70-486 (COMPLETED |  | Jan 2008 |
| Matric | Siyamukela High School, Kwazulu Natal | Jan 2008 |

| **Certificate/Training** |
| --- |
| AZURE WEB SERVICES CERTIFICATION 70-487 |

## Career summary

| **Company** | **Position** | **Start date** | **End date** |
| --- | --- | --- | --- |
| Wipro - Standard Bank, Johannesburg, Gauteng South Africa | SOFTWARE TEST ANALYST | Feb 2021 | Current |
| Digital Uprising, Johannesburg, Gauteng South Africa | SOFTWARE TEST ANALYST | Sept 2019 | Feb 2021 |
| FNB, Johannesburg, Gauteng South Africa | SOFTWARE TEST ANALYST | May 2018 | April 2019 |
| Lean Systems | Junior Software Developer | Oct 2017 | May 2018 |

## Skills summary

| **Skill name** | **Skill level** | **Years** |
| --- | --- | --- |
| C# |  | 5 |
| HTML |  | 5 |
| CSS |  | 5 |
| Java |  | 5 |
| Appium |  | 5 |
| Selenium Webdriver |  | 5 |
| SQL |  | 5 |
| Git |  | 5 |

|  |  |
| --- | --- |
| **Skill level key** |  |
| Appropriate training only | 1 |
| Limited practical experience | 2 |
| Solid practical experience | 3 |
| Extensive experience | 4 |
| Expert | 5 |

## Detailed career history

|  |  |  |  |
| --- | --- | --- | --- |
| **Company name** | Wipro - Standard Bank, Johannesburg, Gauteng South Africa | | |
| **Job title** | | **Start date** | **End date** |
| SOFTWARE TEST ANALYST | | Feb 2021 | Current |
| **Summary** | | | |
| **Sales & Policy - Various Projects**  Test case analysis  Test case creation using Dev Ops Azure  Test case reviews  Developing test automation scripts  Performing functional and regression testing manually and with  automation scripts  Logging and tracking of defects using DevOps Azure  Maintaining automation scripts  Attending the daily stand-up meetings to provide an update  Attending sprint planning meetings  Attending retrospective meetings  Present completed projects/work  **TCS BANCS Project**  Reviewing of Solution Document to derive test cases  Test case analysis  Test case creation using Jira  Test case reviews  Developing test automation scripts  Performing functional and regression testing manually and with  automation scripts  Logging and tracking of defects using Jira  Maintaining automation scripts  Attending the daily stand-up meetings to provide an update to the team  Attending sprint planning meetings  Attending retrospective meetings  Facilitating defect management sessions  Provide support on production issues  Retesting of defects after every fix  Provide SIT sign-off  API testing using Postman | | | |
| **Reason for leaving** | Career growth | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Company name** | Digital Uprising, Johannesburg, Gauteng South Africa | | |
| **Job title** | | **Start date** | **End date** |
| SOFTWARE TEST ANALYST | | Sept 2019 | Feb 2021 |
| **Summary** | | | |
| **Various Projects**  Planning, designing, and performing manual and functional testing  Regression testing  Creation of Test Automation Framework for the City of Ekurhuleni (CoE)  Logging and tracking defects using Jira  Creation of Test Plans  Executing test scripts using Dems System, Queue Management System,  and Case Management (to name a few)  Debugging code and locating root causes of problems  Creating test cases using Jira  Attending daily stand-up meetings  Attending sprint planning meetings  Attending retrospective meetings | | | |
| **Reason for leaving** | Contract ended | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Company name** | FNB, Johannesburg, Gauteng South Africa | | |
| **Job title** | | **Start date** | **End date** |
| SOFTWARE TEST ANALYST | | May 2018 | April 2019 |
| **Summary** | | | |
| Test case analysis  Test case creation using QC  Test case reviews  Developing test automation scripts  Performing function and regression testing manually and with  automation scripts  Logging and tracking of defects using QC  Maintaining automation scripts  Attending the daily stand-up meetings to provide an update  Attending sprint planning meetings  Attending retrospective meetings  Present completed projects/work | | | |
| **Reason for leaving** | Contract ended | | |