# SILINDOKUHLE AMOS NKABINDE



#### Contact

#### Address:

17 Hofmayer St President Park AH Midrand 1685

#### Phone:

+27749103061

#### **Driving License:**

Code 10

#### **Own Vehicle:**

Yes

#### Email:

ssankabi@gmail.com
Slindonk@icloud.com

### Languages

Zulu – Excellent Tshwana – Good Sotho – Good Swati – Good English – Very Good Afrikaans - Good

# Summary

Intermediate Software Developer providing full stack software development solutions to meet the clients logistic business need. I am highly experienced in all stages of the software development life cycle. I am well skilled in numerous languages and I am a fast learner, I get things done. I have completed all my modules for IT Intelligent Industrial Systems, I have completed robotics and software development at TUT using languages including arduino, C, Assembler, Siemens Ladder Logic, C++, C#, Processing and C# Xna, I am to be formally conferred in 2021.

I have been conferred by FreeCodeCamp as a Full stack software developer, curriculum and projects are on the link: https://www.freecodecamp.org/fcc8a86546f-05ba-4f6d-abfc-29508b65146d

# Skill Highlights

- Complex problem solver
- End Result Driven
- Committed to completion of what I start
- Innovative

## Experience

**Software Developer** - 09/2018 to CURRENTLY **APEX REAL TIME SOLUTIONS**, Midrand

- Program enhancements for the Warehouse Control System used by our client MTN in their daily processes
   Stack used: MVC architecture using Nodejs, angular js and bootstrap4 also program solutions and changes to WMS using VB.net web api, SQL and bootstrap4.
- Program enhancements for RAM use ASP.net MVC to add changes to their WMS customer portal whenever I am tasked with dev changes.
- Troubleshoot, locate and fix bugs in the services for Warehouse Control System and Warehouse Management System, create new services for MTN when tasked with dev changes.
- Provide technical support when any problem occurs on the MTN warehouse control system or the warehouse management system (Made4net).
- Use the same stack for other clients i.e VB.NET for MSL, VBA for CellC reports.

### Certifications

**FreeCodeCamp**: Legacy Full Stack Software Developer certificate (Responsive Web Design cert, JavaScript Algorithms and Data Structures cert, Front End Libraries cert, Data Visualization cert, APIs and Microservices cert, Quality Assurance cert and also the Legacy Information Security and Quality Assurance cert)

**Udemy**: Advanced javascript, Advanced sql, Arduino and Electronics, GraphQL, GraphQl Apollo server with node and MongoDB, Html5 and css3, Intermediate c++, MongoDB, Node mongo and Express, Responsive layouts, Restful Api with express.

**IBM Badges**: Coding Intro, Git, DevOps V2, Deploy your first app using devops, Cloud Intro, Getting started with IBM cloud V2, Cloud Foundry V2, Cloud Databases V2, Cloud Computing V2.

#### **Technical Toolbox**

**Web Development**: PHP, HTML5, ASP.Net, JavaScript, JSON, XML, jQuery, Bootstrap, Visual Basic.Net, Borland C++, ASP.Net MVC, Web Services, Angular 10, Angular js and Node js.

Web Services and Apis: node js, Asp.net, Vb.net.

**Embedded Development**: node js for raspberry pi, Vhdl (using Alteraboard), Arduino for Arduino micro-controller, Assembler Programming for 8051 and for pic16f627a, C programming for 8051 and for pic16f627a.

**Automation Engineering**: Siemens Ladder Logic for Siemens PLC's **Data analysis**: VBA, Node Js, D3 js, Java and C#.

**Database Development**: MySQL, mongodb, MS Access, MS SQL Server 2017, PGSQL, TSQL.

**Debuggers**: Firebug and Browser (Chrome, FireFox and Internet Explorer) DeveloperTools.

**MicroController / Controller**: RasberryPi (IOT), Arduino, Pic16f627a, 8051 Microcontroller, Siemens PLC, Altera board.

Technical Integrations: rest api, request, graphQL, Web Api

**Cloud:** Paas, Saas and Dbaas (IBM Cloud, Heroku)

Cloud DBaas: Mongodb atlas, IBM Cloudant, Heroku Postgres

**Githup Repo:** <a href="https://github.com/Sl1nd0?tab=repositories">https://github.com/Sl1nd0?tab=repositories</a> **Projects Portfolio:** <a href="https://sl1nd0.github.io/devfolio">https://sl1nd0.github.io/devfolio</a>

(2 of my favourite projects: plangoals and progresscontrolsystem)

### References

Saneliso Gladstone Simelane (Former Software Engineer at Apex-rts)

**Zanele Mahlobogwane** (Past TUT Lecture) 012 382 9036 Mahlobogwanelz@tut.ac.za