

Frans Nekongo

✉ fransnekongoo@gmail.com

☎ +26481 7173244

📍 WHK,Greysblock

📅 2002/03/04

in linkedIn

🐙 github

🖱 Portfolio Website



SUMMARY

3rd year Computer Science (software DEV) student with a solid foundation in mobile application development, Well versed using languages such as Kotlin, Java, I have a natural inclination for problem-solving and enjoy finding innovative solutions. I am well versed in using version control systems like Git, and actively participate in various coding competitions and hackathons, I am RPA certified in UiPath and OpenBot, with a keen interest in process automation, machine learning, algorithm design and AI.

Education

| | |
|-------------------|---|
| 2021/02 – 2024 | Bachelors of Computer Science (software development) |
| windhoek, Namibia | <i>Namibian University Of Science And Technology</i> |
| 2015/01 – 2020/11 | NSSC |
| windhoek, Namibia | <i>Hochland High School</i> |

Skills

| | | | |
|--|-----------|---|-----------|
| Object-Oriented Programming | ● ● ● ● ● | Algorithms and Data Structures | ● ● ● ● ● |
| Mobile & Web Development | ● ● ● ● ● | Problem Solving | ● ● ● ● ● |
| Team Collaboration | ● ● ● ● ● | Adaptability | ● ● ● ● ● |
| Public speaking | ● ● ● ● ● | Project management | ● ● ● ● ● |
| Business Process Re-engineering | ● ● ● ● ● | Robotic Process Automation (RPA) | ● ● ● ● ● |
| Technological Innovation | ● ● ● ● ● | UiPath & Open Bots | |

Technologies

Application Software: *Microsoft* Word, Excel, PowerPoint, Access, *Adobe* Photoshop, Premiere Pro, After Effects
Web Development: (basic) Django, React.js
Mobile Development: Jetpack compose, MVC.
Languages: Kotlin, SQL, Java, (basic) Python, HTML, JavaScript, Visual basic.
Operating Systems: Windows, Mac, Kali (Linux), Ubuntu

Hackathons/ Certification

| | |
|------------|--|
| 2023/10/18 | UiPath RPA Developer Certification |
| | <i>UI Path</i> |
| | For successfully completing the RPA Developer Foundation |
| 2023/10/17 | OpenBots RPA Developer Certification |
| | <i>OpenBots</i> |
| | successfully completing OpenBots Developer Certification |

| | |
|------------|---|
| 2023/10/26 | OpenBots Bussiness Analyst Certification ↗ <i>OpenBots</i> For successfully completing OpenBots Analyst Certification |
| 2023/07/27 | Employability Improvement Training Programme ↗ <i>Namibian University Of Science and Technology</i> |
| 2023/07/20 | Pre-Work Readiness Course ↗ <i>Namibian University Of Science And Technology</i> Work integrated learning readiness Course |
| 2023/06 | Career Counseling Webinar ↗ <i>DevTown</i> Technical Career Counseling Webinar |
| 2023/03 | Impactlab Hackathon 2023(2nd place) ↗ <i>SCHOEMANS , NUST</i> |
| 2022 | The Namibian Hackathon ↗ <i>The Namibian</i> |
| 2021/10/06 | Digilympics, Dololo ↗ <i>Digital olympics</i> |

Languages

| | | |
|---------------------------------|------------------------------|--------------------------------|
| English Proficient | Afrikaans Advanced | Oshiwambo Proficient |
| Oshiherero Elementary | | |

References

Simon Muchinenyika, *lecturer*, NUST
smuchinenyika@nust.na

Gereon Kapuire, *lecturer*, NUST
gkapuire@nust.na

Professional Experience

| | |
|--|---|
| 2023/10 – present Windhoek, Namibia | RPA Intern <i>Schoemans</i> Business analysis to optimize the work process, designing, building, and implementing RPA machines. Responsible for creating automation tasks and solving automation problems. |
|--|---|

Records

Academic Record [click me] [↗](#)
NUST