Frans Nekongo

✓ fransnekongoo@gmail.com

+26481 7173244

WHK, Greysblock, Kitaar street

2002/03/04

in linkedIn

(7) github





SUMMARY

3rd year Computer Science (software DEV) student with a solid foundation in programming languages such as Java and Koltin Aswell as experience in mobile, web and desktop development, 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.

Education

2021/02 - 2024	Bachelors of Computer Science (software development)
windhoek, Namibia	Namibian University Of Science And	Technology

2015/01 - 2020/11 **NSSC**

windhoek, Namibia Hochland High School

Skills

Object-Oriented Programming	• • • • •	Algorithms and Data Structures	• • • • •
Mobile & Web Development	• • • •	Problem Solving	• • • • •
Team Collaboration	• • • • •	Adaptability	• • • • •
Public speaking	• • • •	Project management	• • • • •

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. Operating Systems: Windows, Mac, Kali (Linux), Ubuntu

Workshops/Hackathons

2023/07/27	Employability Improvement Training Programme 🛽
	Namibian University Of Science and Technology
2023/07/20	Pre-Work Readiness Course ☑
	Namibian University Of Science And Technology
	Work integrated learning readiness Course
2023/06	Career Counseling Webinar 🖸
	DevTown
	Technical Career Counseling Webinar
2023/03	Impactlab Hackathon 2023 (2nd place)
	SCHOEMANS , NUST

2022 The Namibian Hackathon ☑

The Namibian

2021/10/06 **Digilympics, Dololo** ☑

Digital olympics

Languages

EnglishAfrikaansOshiwamboProficientAdvancedProficient

Oshiherero Elementary

References

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

Gereon Kapuire, lecturer, NUST gkapuire@nust.na