

CHADRACK NDALAMBA

Personal Details

Age:

29

Location:

Pretoria, Gauteng

Languages:

English, Setswana

Driver's License:

Yes

Online Presence

- LinkedIn
<https://www.linkedin.com/in/chadrack-ndalamba-442139137/>
- Github
<https://github.com/Chad96>
- Facebook
<https://web.facebook.com/chadrsa.1/>
- Email
chadrackndalamba@gmail.com

Technical Proficiencies

- Version Control and Collaboration
- Problem-Solving and Debugging
- Programming and Coding
- Software Design and Architecture

Soft Skills

- Communication Skills
- Problem-Solving Skills
- Teamwork and Collaboration
- Adaptability



CAPACITI

I am a young, professional, hardworking individual who is always motivated to show the best version of myself. I am an aspiring full-stack software engineer and a quality-conscious person with top-notch teamwork and customer skills. I have excellent communication skills, I am very good at multitasking, and I also adhere to deadlines.



Education

- MANCOSA, JOHANNESBURG
Information Technology
with Distinction SAQA ID: 93709
Modules: Networking – 96%, Essential Business Mathematics – 93%, Information Systems – 88%, Programming (Java) – 87%, End User Computing – 86%, Web Development – 78%, Computer Hardware and Architecture – 78%, Business Communication – 66%
- ALX AFRICA, SOUTH AFRICA
Johannesburg
Software Engineering
This comprehensive 12-month full-stack program has allowed me to engage in real-world projects, thereby enabling me to acquire expertise in the following:
DevOps, Low-level programming in C, Higher-level programming in Python, Web Development (HTML, CSS, JS)



Work Experience

- CAPACITI Johannesburg 28/11/2024 – Current
Software Development (Java, Python, React)
- mLab Southern Africa 02/04/2024 – 03/12/2024
Full Stack Web and Mobile App Development
(React JS, React Native, Node JS)



Achievements and Key Projects

- GitHub projects - <https://github.com/Chad96>
- Certifications – Cisco (python, JavaScript), Coursera (Artificial Intelligence, Chatbot building essentials)



References

- Available upon request