

NASIPHI GWIJA

Software Developer

Profile

Dynamic Information Technology professional holding a Bachelor of Science degree, specializing in Systems Development. Currently contributing as a Junior Software Development Intern at Absa (Younglings), where I actively engage in hands on experience and contribute to innovative projects. A dedicated learner and certified facilitator, moderator, and assessor, showcasing a steadfast commitment to continuous professional development and a profound passion for technology driven solutions.

Work Experience

2024

-

2024

Younglings Africa

Junior Software Intern

- Proficient in Balsamiq and Figma for wireframing and UI/UX design.
- Skilled in React for building interactive web applications.
- Portfolio Development:
- Developed a professional portfolio website using React.
- Utilized Balsamiq and Figma for wireframing and design mockups.
- Implemented responsive design and other features to enhance user experience.

2023

-

2024

CapaCiti

Full Stack Dev Learnership

- Actively contributed to multiple projects as a Full Stack Developer Intern,
- showcasing versatility in web development and programming skills.
- Created and launched a dynamic online portfolio, highlighting proficiency in
- front-end technologies and design principles.
- Participated in a collaborative project to develop a website featuring a chatbox,
- employing Node.js for back-end functionality, demonstrating teamwork and
- user interaction.

References

Afika Maliwa

Candidate Success Manager

Phone: +27 78 692 2178

Email: afika.maliwa@capaciti.org.za


Joshua Schell

Operations Manager

Phone: [0614656848](tel:0614656848)


Email: joshua.schell@younglings.africa



 +27 718 022 736

 nasiphigee@gmail.com

 nasiphi-ngcobozi-portfolio.vercel.app

 Khayelitsha Ca Town
7784

Education

BSc in IT

Richfield Institute of Technology

2004 - 2017

Matric

Nozuko Senior Secondary

2010

Skills

HTML
CSS
JavaScript
Java
PHP
MySQL
React
Figma

Language

English
isiXhosa
isiZulu