

TSHOLOFELO CLAIRE MAMETSE

FULL STACK DEVELOPER

CONTACT

PHONE: 066-160-8656

EMAIL: tsholo4793@gmail.com

PORTFOLIO: <https://tsholo93.github.io/>

TECHNICAL SKILLS

MICROSOFT WORD, EXCEL & POWERPOINT

HTML, CSS, JAVASCRIPT, TYPESCRIPT & RXJS

SASS, BOOTSTRAP & BASIC UX/UI DESIGN

REACTJS, ANGULAR, EXPRESSJS & NODEJS

MONOGODB, MYSQL & PWA

NPM, COMMAND LINE(BASH) & WEBPACK

LINUX(UBUNTU, MANJARO), VIM & GIT

PERSONAL SKILLS

ABILITY TO WORK UNDER PRESSURE

ATTENTION TO DETAILS

ENJOYS SOLVING PROBLEMS AND CHALLENGES

ENJOYS LEARNING NEW THINGS

ABILITY TO WORK UNDER PRESSURE

PERSEVERANCE AND SELF-MOTIVATED

QUALIFICATIONS

Bachelor of Commerce in Accounting

Pearson Institute of Higher Education, Pretoria
Graduated: 2016

National Senior Certificate/Matric

Pretoria Secondary School, Pretoria
Completed: 2010

PROFILE

Dedicated and enthusiastic aspiring junior developer with a strong foundation in programming principles and a burning passion for software development. Self-motivated learner who has acquired essential coding skills through rigorous self-study and personal projects. Eager to kick-start a professional career in a collaborative and growth-oriented environment where I can contribute my energy, adaptability, and drive to learn.

EDUCATION

Online Learning Platforms

- Completed interactive coding exercises on platforms such as freeCodeCamp and Codecademy to reinforce coding concepts.

Google Africa Developer Scholarship (GADS)

Andela Learning Community (ALC)

Mobile Web Specialist Mentor | 2021

- As an ALC mentor, my main role was to use my previous experience as a GADS participant to provide guidance, motivation, and assistance to learners who were participating in the GADS program. I helped them navigate through their online courses, projects, and challenges.
- Weekly Sessions: I conducted regular virtual sessions to discuss key concepts, answer questions, and provide clarity on topics learners found challenging.
- Project Assistance: I offered guidance on projects, helping learners understand the requirements and troubleshoot technical issues.
- Code Reviews: I reviewed learners' code (help them when stuck) and provided constructive feedback to help them improve their coding skills.
- Motivation and Support: I provided encouragement during moments of frustration and celebrated their successes to keep them motivated.

Google Africa Developer Scholarship (GADS)

Andela Learning Community (ALC)

Mobile Web Specialist Applicant | 2020

- During the ALC and GADS, I engaged in online courses on the Pluralsight Website to improve my programming skills. I learned about various technologies and best practices in software development.
- Fundamentals: I gained a solid understanding of web concepts like PWA (Progressive Web Apps) and Web Accessibility Standards (A11Y). I also learned how to build websites using HTML and CSS.
- Web Development: Through ALC and GADS, I explored web development tools and technologies such as Angular, which allowed me to create interactive and user-friendly web applications.
- Version Control: I became familiar with Git, a tool that helps developers work together and keep track of changes in their code.
- Projects: I completed hands-on projects as part of the program. These projects allowed me to re-enforce what I learned on online courses.