

DIMPHO MOLEPO

JUNIOR FRONT-END DEVELOPER

CONTACT

+27 83 304 1301

dimphomolepo.com

https://dimpho-molepo-portfolio.netlify.app/

0846 Kgale Section, Phokeng Rusteburg

SKILLS

TECHNICAL SKILLS

- HTML & CSS
- Tailwind CSS
- Javascript
- Git/Version control
- Microsoft Office (Word, Excel, PowerPoint)
- Mathematica
- Basic C++

SOFT SKILLS

- Good communication
- Attention to detail
- Data capturing and Analysis
- Report writing
- Problem solver
- Team work

PROJECTS

• Cache Bank Landing Page

This is a simple landing page which is responsive and I utilized HTML5, CSS3 with Tailwind, and JavaScript

• CodeCuisine Menu Display System

Simple and visually engaging menu display system that allows users to add and remove items to their order with ease. It also also the user to clear the order with a simple click of a button

https://github.com/Dimpho-Molepo

REFERENCES

- Benjamin Loggenberg-CodeSpace Coach benjamin@codespace.co.za
 - Oniteretse Motene-CodeSpace Program Coordinator

ontiretse@codespace.co.za

PROFILE

I am an aspiring Front-End Developer. Currently, I am studying a Front-End Development course at CodeSpace to enhance my skills and knowledge in this exciting field. I am passionate about creating visually appealing and user-friendly websites that leave a lasting impression. With a strong foundation in HTML, CSS, and JavaScript, I am eager to dive into the world of web development and bring my ideas to life. As an entry-level developer, I am enthusiastic about gaining hands-on experience and collaborating with fellow developers to create innovative solutions. I am a quick learner, detail-oriented, and always up for a challenge

WORK EXPERIENCE

FIELD WORKER

STATS SA

February 2022-March 2022

- · Going door-to-door to collect information from households
- · Capturing of information
- Sorting, coding, and quality checking of forms or any documents
- General administrative and non-administrative duties

LASER TECHNICIAN INTERN

CSIR: National Lase Center

July 2019-December 2021

- Offered technical support to Scientific Researchers
- Cleaning, handling, and sorting of optics
- Laser diagnostics and maintenance
- Writing Standard Operating Procedure (SOP) and reports
- Building beam expanding and beam reducing laser telescopes
- Crystal mounting
- Laser alignment and beam shaping techniques
- Housekeeping in labs

EDUCATION

Software Development

CodeSpace Academy

February 2024-December 2024

Relevant coursework: HTML, CSS, JavaScript, Git

Advance Diploma: Industrial Physics(Photonics)

Tshwane University of Pretoria

February 2020-January 2021

Relevant coursework: Radiometry and Photometry, Optical Design, Laser and fibre optics, Advance Physics I (Statistical Mechanics and Solid State & Quantum Mechanics)

National Diploma: Industrial Physics(Photonics)

Tshwane University of Pretoria

February 2017- November 2019

Relevant coursework: Photonics, Non-destructive Testing I & II, Metrology and Material Science, Electronics Principles and Technical Drawing I