



DIMPHO MOLEPO

JUNIOR FRONT-END DEVELOPER

CONTACT

- +27 83 304 1301
- dimphomolepo.com
- <https://dimpho-molepo-portfolio.netlify.app/>
- 0846 Kgale Section, Phokeng Rustenburg

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 allows 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 Laser 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