Curriculum Vitae - M Maphidzhe

# Personal Info

Motivated and self-taught junior web developer with hands-on experience building websites and web applications. Skilled in HTML, CSS, and JavaScript, with a growing knowledge of frameworks and back-end technologies. Eager to apply knowledge to real-world projects and collaborate with experienced developers to enhance skills and deliver high-quality websites. Passionate about learning and improving in a fast-paced environment.

## Interests

Music  
Travel  
Reading

# Skills

## Expertise

JavaScript  
HTML, CSS  
React JS  
MERN Stack

## Soft Skills

Communication  
Teamwork  
Creativity  
Leadership

# Education

## University of Limpopo

BSc in Mathematical Science  
2019-2021

### Major In

1. Pure Mathematics  
2. Statistics  
3. Computer Science  
4. Applied Mathematics

## Thohoyandou High School

2014-2019

### Major In

1. Pure Mathematics  
2. Physical Science

# Certification

## Frontend Developer

2022-present  
Completed a comprehensive course covering HTML5, CSS3, JavaScript, and responsive design principles. Developed hands-on projects including building responsive websites and working with JavaScript for interactivity.

# Experience

## Lab Assistant

2021-2022  
Assisted professors in conducting laboratory sessions for courses such as Data Structures and Software Engineering. Supported students with troubleshooting programming assignments and maintained lab equipment.

## Johannesburg Digital Agency - Frontend Developer

2022-present  
Developed responsive, interactive web pages using HTML5, CSS3, and JavaScript. Optimized websites for cross-browser compatibility and ensured responsiveness across devices.

# References

## Dr. Musetha TM

Professor of Computer Science, University of Limpopo  
Email: musetha@gmail.com  
Phone: +11 555 987 6543

## Emily Johnson

Senior Web Developer  
Email: emily.johnson@abctech.com  
Phone: +27 071 234 6784

# Projects

## AI-Powered Chatbot for E-Commerce

2023 - Personal Project  
Built a chatbot using Python and NLP techniques to automate customer service responses in an e-commerce platform. Integrated chatbot with Facebook Messenger and WhatsApp APIs, achieving 95% accuracy in responding to common customer queries.

## Automated Exam Grading System

2022 - University Project  
Developed a web application using React and Node.js that automates the grading process for multiple-choice exams. Implemented an admin dashboard for teachers to view results and analytics, reducing grading time and improving feedback.