

Sinethemba Zwane

Full-Stack Developer

✉ njabulosbzwane25@gmail.com ☎ 0849571804

📍 Witbank, South Africa 🇿🇦 South African

📅 29/08/1997 👤 Male 📞 9708295357080

🖱️ <https://thunderous-mochi-ceeOc8.netlify.app/>

in <https://www.linkedin.com/in/sinethemba-zwane-056292211/>

🐦 <https://twitter.com/SineZwa97>

🐙 <https://github.com/MarkOdeBeast>

SKILLS

- HTML
- CSS
- Javascript
- Python
- React.js
- React Native
- Django
- Node.js
- Express.js
- MongoDB
- mySQL
- Git
- GitHub
- Android Studio
- Figma
- Postman
- Photo Shop
- UI/UX designer
- Graphic Designer

PROJECTS

https://github.com/MarkOdeBeast/theOdinProjects_Etch_A_Sketch
ETCH A SKETCH

10/2021 – 10/2021

In this project I we built a CSS/JS and HTML dom-manipulation game where an event listener would use the hover of a mouse to draw a picture onto the screen project.

COURSES

<https://www.freecodecamp.org/certification/MarkOdeBeast/responsive-web-design>
freeCodeCamp

02/2021 – 02/2021

In this Responsive Web Design Certification, you'll learn the languages that developers use to build webpages: HTML (Hypertext Markup Language) for content, and CSS (Cascading Style Sheets) for design.

First, you'll build a cat photo app to learn the basics of HTML and CSS. Later, you'll learn modern techniques like CSS variables by building a penguin, and best practices for accessibility by building a quiz site.

Finally, you'll learn how to make webpages that respond to different screen sizes by building a photo gallery with Flexbox, and a magazine article layout with CSS Grid.

<https://scrimba.com/learn/learnjavascript>
scrimba

03/2021 – 03/2021

Learn the basics of JavaScript by solving 140+ interactive coding challenges and building three fun projects.

<https://scrimba.com/learn/python>
scrimba

05/2021 – 05/2021

This 58-part tutorial will teach you Python through a mix between tutorials and interactive coding challenges.

<https://www.codecademy.com/learn/learn-react-native>
Codecademy

08/2021 – 08/2021

Already have some web development experience but interested in making mobile apps? This course is for you.

With Expo and React Native, you can build a mobile app using React. It uses the same declarative UI paradigm but renders the same native view components created when writing native code. You can write your app once and run it on multiple platforms, like Android, iOS and even web. By reusing prior web development knowledge you can create mobile apps with native UI and device capabilities. It also speeds up development by reusing most of the same code. But, to get from idea to app on all platforms, basic knowledge of native platforms is required.

Expo also provides a range of tools that solves most of the common issues. Although Expo isn't required to use React Native, it helps developers by removing the need for basic native knowledge. With Expo you can create your apps using pure JavaScript.

<https://github.com/MarkOdeBeast/Improved-login-system>.

login-system.

11/2021 – 11/2021

In this project we've built a login system with error handling. It however does not have any backend, all of the logic is handled in the front-end.

<https://github.com/MarkOdeBeast/Film-Finder>
THE FILM FINDER APP

06/2022 – 06/2022

In this project, we'll use HTTP requests and asynchronous JavaScript to create a movie discovery app that will recommend random movies by genre. You'll be able to choose from several genres, and like or dislike a movie to get another suggestion.

<https://github.com/MarkOdeBeast/mk-001>
FULL-STACK REACT-NATIVE/DJANGO APP

11/2022 – present

I am currently working on a production app. When finished it will be an e-com market place/social app where users can share and buy clothes.

<https://www.codecademy.com/learn/learn-node-js>
Codecademy

11/2021 – 11/2021

JavaScript is one of the most popular programming languages. The powerful Node.js runtime environment has been ranked the technology most commonly used by professional developers. Node.js is an event-driven JavaScript runtime. Node has myriad potential uses for JavaScript development including being a great environment for building efficient network applications.

<https://www.codecademy.com/learn/learn-intermediate-javascript>
Codecademy

08/2022 – 08/2022

You've learned the programming fundamentals using the latest JavaScript syntax to create dynamic web apps, but you want to do more! With Intermediate JavaScript, you'll understand how to incorporate JavaScript in bigger and more complex web apps using concepts such as classes, promises, async/await, and requests.

<https://www.codecademy.com/learn/learn-express>
Codecademy

09/2022 – 09/2022

With these skills, you'll be able to build APIs in JavaScript and implement the CRUD (create, retrieve, update, and delete) functionality which forms the backbone of modern-day apps. If you've ever wondered how to make a web app back-end or are looking to pick up a new back-end framework, this is the course for you!

<https://www.codecademy.com/learn/learn-advanced-react>
Codecademy

01/2022 – 01/2022

React is a powerful front-end library used in many of the most popular web applications on the internet. This advanced course will allow you to level up your React skills by learning techniques that you will likely encounter on the job as a front-end or full-stack developer.

<https://learning.edx.org/course/course-v1:HarvardX+CS50+X/home>
HarvardX CS50's Introduction to Computer Science

01/2023 – present

Hello, world! This is CS50 (aka CS50x through edX), Harvard University's introduction to the intellectual enterprises of computer science and the art of programming.