MARNUS VON WIELLIGH

Woodlands Place, Apartment 306, Pretoria, Gauteng | 0828836975 | marnusvw7@gmail.com

Professional Summary

Hard working and organised individual with strong analytical skills and a passion for problem solving. Strong desire to learn as much as possible from others. Work well in teams as I am patient and considerate. I believe that no individual is above another, regardless of title or achievement and value respect, honesty, and fairness. I Believe that working together is the easiest way to achieve success and reach your goals as a team. I am enthusiastic about cooking and enjoy fitness in general. Young coder, eager to learn and improve my craft.

Skills

Programming Languages:

- C# Beginner.
- Java Beginner.
- JavaScript Beginner.
- Typescript Beginner.
- Python Beginner.

Libraries and Frameworks:

React.

Other Skills:

- Git version Control.
- HTML
- CSS
- Unit Testing in C#.
- R/RStudio Statistical programming.
- SAS Statistical Analysis Software.

Experience

Junior Accountant

15 January 2020 - 06 June 2020

Inyoni Africa – Barberton, Mpumalanga.

- Collaborate closely with senior accounting team members to complete month-end closing process.
- Updated general ledger with new entries, verifting transactions carefully to minimize errors.
- Optimized inventory management system.

Managing Director

19 April 2020 - Present

CMV Smart Trading – Pretoria, Gauteng.

- Work closely with my bussiness partner to optimize and choose our investment strategy.
- Manage relations between my board of directors and shareholders.
- Delivering feedback to shareholders and my board of directors.

Bachelor of Science in Quantitative Risk Management, North-West University, Potchefstroom.

Graduated March 2019

High School Diploma, Barberton High School.

- Graduated December 2015 with distinctions in:
 - o Mathematics,
 - Natural Science,
 - Accounting,
 - Afrikaans FAL

References

Jaco Boshoff

Director

Email: jaco@inyoniafrica.co.za

Office: +27 13 712 2175

Projects

Inyoni Africa website copy for practice.

> Skills applied during the project:

- Used TypeScript to build the project.
- Learned to use Chakra UI to use modular components throughout my application to ensure a consistent look and feel.
- Found a way to enable multiple pages linked in one react app using React Router.
- Used Object Oriented Programming Principles to build and reuse components within the application.

Areas to improve on:

- Image placement and sizing.
- Drop down menu implementation.

I built this project as a way to test and improve my skills and figure where I require further training, this website is only hosted on Vercel and not used for actual implementation by Inyoni Africa.

Link to project: https://inyoni-react.vercel.app/

Link to Github Repository on Website.

Gamehub game hosting website.

> Skills applied during the project:

- Used TypeScript to build the project.
- Used axios library for http get requests.
- Used HTTP get request to use and manipulate data found on RAWG.io.
- Used Object Oriented Programming Principles to build and reuse components within the application.
- Used TypeScript to implement callback dunction to share information between components.

> Areas to improve on:

- Further my understanding of callback functions.
- Understanding how data is structured on a website and using TypeScript to use that data.

This website was a final project for one of the courses I took, which focused on react and TypeScript.

This website was mainly centered around using API's to fetch data from an online database and manipulate and use the data for our website, this project was quite challenging and highlighted a few areas of TypeScript and React that I would like to focus and improve upon.

Link to project: https://game-hub-gamma-five.vercel.app/

Link to Github Repository on Website.