

## Contact

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**Dev Portfolio (link)** 

## Reference

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#### **Philip Rogers**

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# **Skills**

- UI / UX Design
- HTML 5, CSS. JavaScript
- React, Node, Express, MongoDB
- Python, R, MATBLAB
- Analytical, Problem Solving, Focus
- Resourceful, Dependable, Proactive

# Social



Github (link)



LinkedIn (link)

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## Hyperion Dev Portfolio (link)

# **Christian** Stander

# Full Stack Web Developer

Experienced and passionate Junior Web Developer with a strong foundation in data science and over a decade of success at LMG Microfinance. Skilled in HTML5, CSS, and JavaScript, and proficient in front-end frameworks such as React. Adept at collaborating with cross-functional teams to develop and maintain responsive web applications. Possesses a keen eye for detail, ensuring seamless integration of server-side technologies and APIs. Strong analytical and problem-solving abilities, coupled with a proactive and adaptable mindset. Committed to staying up-to-date with the latest web development trends and technologies. Ready to contribute practical knowledge and drive project success as a valuable member of a dynamic team.

# **Experience**

2012 - 2023

LMG MICROFINANCE

## **Finance Manager and Analyst**

During my tenure at LMG Microfinance, I embarked on a journey as a junior employee in 2012. Over the years, I gained extensive hands-on experience in diverse business areas, including administration, data management, debt collection, and staff management. As I progressed to the role of general manager for the Harrismith office in 2013, I spearheaded business expansion into Qwa-Qwa, effectively overseeing staff operations and implementing cutting-edge software solutions. Simultaneously, I successfully managed two offices while pursuing a Data Science degree at SPU. Notably, my leadership efforts led to the opening of two additional offices in 2021, resulting in a significant increase in the business's turnover. Leveraging my expertise, I meticulously collected, cleaned, and organized data, enabling invaluable insights for crucial business decision-making.

## **Education**

2020 - 2022

BSC DATA SCIENCE - WITH DISTINCTION

#### Sol Plaatje University

I completed my whole degree with a grade average of 80% and achieved distinctions in the following subjects:

Basic Computer Organisation and Architecture, Introduction to Algorithms and Programming, Introduction to Numerical Methods and Mathematical Modelling, Data Science Big Data Introduction, Data Structures and Algorithms, Algebra, Probability Theory, Data Science Analysis and Visualisation, Discrete Mathematics, Advanced Calculus, Operating Systems and Computer Networks, Applications and Analysis of Algorithms, Linear Programming, Data Science Big Data, Database Systems, Linear Algebra, Data Security, Multivariate Statistics, Signal and Image Processing, Simulation and Modelling, Machine Learning, Capstone Project.

2023 - 2023

#### FULL STACK WEB DEVELOPMENT - WITH DISTINCTION

#### **Hyperion Dev**

I achieved a grade average of 99% and finished top of my class of 194 students. Critical Skills:

- 1.Front-end Development: Proficient in HTML, CSS, and JavaScript, with hands-on experience in implementing front-end designs and creating user-friendly web interfaces.
- 2. Framework Proficiency: Skilled in working with front-end frameworks such as React, demonstrating the ability to develop responsive and dynamic web applications.
- 3.Integration of Server-side Technologies: Familiarity with integrating server-side technologies and APIs, enhancing the functionality of web applications and ensuring seamless integration of
- 4. Problem-solving and Analytical Thinking: Strong problem-solving skills to identify and resolve web development issues, coupled with analytical thinking to effectively analyze and optimize web applications
- 5.Collaboration and Communication: Ability to work collaboratively in cross-functional teams, effectively communicate technical concepts, and provide updates on progress, ensuring successful integration of web components and functionality.