Phillip F Chapita

Software Developer | Data Analyst

francis@phillipchapita.com +263 781 664 229 github.com/phil23-4 phillipchapita.com "Experienced software developer and data analyst adept at complex data analysis, manipulation, and visualization. Strong problem-solving skills, delivering actionable insights. Seeking data analyst role or web developer to apply expertise in a dynamic organization."

Professional Qualifications

MSc. Applied Statistics

Zhejiang University of Science and Technology, Hangzhou China (2018-2021)

BSc. Computer Science and Technology

Zhejiang University of Science and Technology, Hangzhou China (2014-2018)

Skills Summary

Programming Languages: Python, R, Javascript, SQL

Frameworks: React, Next.js, Tailwind CSS, Pandas, Numpy, Scikit, TensorFlow, Matplotlib

Tools: Excel, Power Bl, PowerPoint, Figma, MySQL, Mongo DB, Git Statistical Analysis: Hypothesis testing, regression analysis, clustering Platforms: Jupyter Notebooks, Visual Studio Code, Github, Vercel

Soft Skills: Effective communication, Teamwork, Dependability, Cultural awareness

Professional Experience

Software Developer

CETNOPH Enterprises (July - Present)

• Prototype, build, style, and ship high-quality websites, design systems, mobile apps, and cross platform digital experiences for a diverse array of clients using technologies such as JavaScript, React, CSS, and Figma.

Web Developer

Freelancer (January - June 2024)

- Developed, maintained, and shipped production code for client websites using HTML, CSS, and React.
- Performed quality assurance tests on various sites to ensure cross browser compatibility and mobile responsiveness.

Data Analyst

Talk City (PVT) Ltd (October 2021 - November 2023)

- Conducted comprehensive data analysis on sales data to uncover trends, patterns, and insights.
- Developed and implemented data cleaning processes, resulting in a 20% reduction in data inconsistencies
- Built predictive models using Python and applied regression analysis to forecast sales demand, resulting in a 15% improvement in inventory management.