

Profile

I am a natural leader, articulate communicator and team player, and I work with diligence and enthusiasm.

I have a passion for writing quality code that solves complex business problems and enhances the user experience.

Connect

(+27) 074 033 7320

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Johannesburg, South Africa (open to relocation)

Education

Computer Science major **Economics** minor **Bachelor of Arts** BA

Franklin and Marshall College, United States of America

GPA

3.30

Honors & Awards

3 x Honor's List 2 x Dean's List

Tech Skills

Develop

- PHP Codelgniter, Symfony
- JavaScript Node.js
- Python Flask
- Java

Design

- JavaScript React.js, jQuery
- Kotlin | TypeScript | Twig | XML | HTML
- CSS Bootstrap
- Adobe LR, XD, PS

Database

- SQL MySQL, ClickHouse, MariaDB
- NoSQL MongoDB, Firebase

Domain

• Linux - Git - Docker - AWS

NIKOLAOS ANASTASOPOULOS

FULLSTACK DEVELOPER

Web Developer

Horus Music, United Kingdom (Remote)

06/2021 - 08/2023 (2vrs3mos)

- Fixed known issues and developed new features through **CI/CD** on a 25000-user music distribution web application *myclientzone.com* built using **PHP** with the **Symfony** framework.
- Created detailed royalty reports from large sets of financial data contained in the MySQL and ClickHouse databases to streamline the royalty tracking and payment process, collaborating with the accounts team.
- Enhanced the user experience of creating audio and video releases by reformatting the user-facing **Twig** templates, extending and initiating **Doctrine** entities and scripting dynamic **¡Query** methods for personalization, collaborating with the QA testers.
- Expanded and exposed the backend functionality of the internal system through **RESTful APIs** to deliver on new business objectives, collaborating with the operations team.

Milestone Project: Led a project to translate the system into 14 languages. Analyzed the user preferences in the MySQL database to identify the most widely spoken languages. Restructured thousands of translation keys in the PHP and JavaScript codebases for readability and scalability. Extracted all the string values to a Google sheet. Hired freelance translators on Fiverr to provide the necessary translations. Developed an automatic importer with the Google Cloud API to integrate the new languages on an ongoing basis.

Lead Mobile Application Developer

Hope Within Ministries, United States of America (Remote)

01/2021 - 05/2021 (5mos)

- Led a 4-person team in the development of an Android application play.google.com/store/apps/details?id=com.hopewithinministries.hopewithin for a non profit organisation to allow patients to electronically request medication refills, improving
 the refill response time by 40%.
- Managed and optimized the team's **Java** codebase on **GitHub** by reviewing code deploys, creating feature branches and merging incoming changes.
- Created UI prototypes using Adobe XD and converted them into application page templates with Kotlin.
- Converted the client's list of available medications into a raw format before inserting the
 data into the Firebase database.

Web Developer

The DVD Wiz, South Africa

06/2020 - 09/2020 (4mos)

- Developed an informational website dvdwiz.co.za using pure JavaScript, HTML and CSS for a company specialising in analogue to digital conversions.
- Designed custom web elements, icons and images in **Adobe Photoshop**.
- Set up the domain and hosting for the site using third-party providers.
- Analyzed the site traffic on **Google Analytics** to optimize the SEO ranking.

ITS Support Technician

Franklin and Marshall College, United States of America

08/2017 - 12/2019 (2yrs5mos)

• Responded to support requests from clients and users on **HelpDesk**, collaborating with technicians to solve campus-wide hardware, software and network related issues.

Milestone Project: Analyzed technology support requests from staff and students to gain insights into prevalent issues. Collaborated with the department manager to publicize internal technology documentation through a user-friendly support website created using **Google Sites** - sites.google.com/fandm.edu/its-tss - to reduce traffic at the walk-in help desk.