Senior Developer

Email: kevin@cowley.dev https://www.cowley.dev/ LinkedIn

Experience

Payfast by Network International

Cape Town, South Africa / Remote Sep 2023 - Present

Adopted a collaborative approach within the team upon transitioning to a Senior Developer role.

- Actively participate in reviews to uphold the high standards, performance metrics, security protocols, and expectations of the Payfast ecosystem.
- o Fostered a culture of excellence, inspiring colleagues to deliver top-tier work and maintaining personal accountability.
- Created innovative and creative solutions to unique issues experienced in the environment.
- Demonstrated core expertise in PHP, leveraging the Laravel and Lumen framework.
- Introduced Test Driven Development (TDD) and PHPUnit to bring a standard to testing within Payfast and raised the average micro-service test coverage to 50% and up.
- o As a back-end developer, played a key role in developing various payment methods offered by Payfast that are used daily by thousands of South African merchants and millions of buyers.
- Payment Methods worked on: Credit Cards, Multi-Currency Payments, RCS, Mobicred, Shopify Integration, Capitec Pay, Network International Point-of-Sale device integration, and served as Tech Lead and developer for Apple Pay and Samsung Pay integrations.
- o Technologies Used: PHP, Laravel, Lumen, PHPUnit, Golang, Micro-Services, Node.js, Vue.js, MySQL, MariaDB, JavaScript, jQuery, HTML, CSS, Linux, Git, Docker, Jira
- Payfast by Network International

Intermediate PHP Developer

Cape Town, South Africa / Remote Feb 2023 - Aug 2023

Payfast by Network International

Junior PHP Developer

Cape Town, South Africa / Remote

Mar 2022 - Jan 2023

· Social Web Tech

Remote

Software Engineer

Aug 2019 - Jul 2021

- o Worked on Game-Debate, which required a 100% revamp from the legacy codebase using Fat-Free Framework to the Laravel framework.
- o Created various browser extensions to help with adding data to the website.
- Developed desktop and mobile applications written in Qt with C++ and QML.
- o Technologies Used: PHP, Laravel, HTML, JavaScript, SCSS, MariaDB, MySQL, Qt, C++, QML, Vagrant, Git, Jira.

Projects

- CS Stats Viewer: A browser extension using various web technologies like Angular, TypeScript, SCSS, Playwright, and Jest for testing. It has over 600+ users between Chrome and Firefox and is still gaining more. The extension is used to quickly fetch statistics for Counter-Strike from ESEA and Facelt and present them on Steam profiles.
- Unqualified CSGO Stratbook: VueJS website and program written in Qt with C++ and QML. Created to help local and international teams implement more effective communication of starts and utility usage.

Volunteering

 GirlCode Hackathon Cape Town: Represented Payfast as a mentor during the GirlCode Hackathon event in Cape Town in 2022.

Languages

- English: Native or bilingual proficiency
- · Afrikaans: Native or bilingual proficiency
- · German: Elementary proficiency

Technical Skills

- Languages: PHP, MariaDB, MySQL, HTML, CSS, SCSS, JavaScript, TypeScript
- Frameworks: Laravel, Lumen, PHPUnit, VueJs, Angular
- · Developer Tools: Linux, Git, Docker, Kubernetes, VSCode, Jira