

Professional Summary

I am a passionate computer science graduate and a self-taught iOS developer seeking to apply my Swift programming skills in a large scale project. Currently working as Sales Support admin at Spark, I have obtained key transferrable skills that can be utilised in a full-time app developer position.

Skills

Programming: Swift, UIKit, HTML/CSS, JavaScript, MySQL, T-SQL, JSON, Github (VCS)

Business: Business Analysis, Business Intelligence, Business Development, Big Data, Microsoft Office

Conceptual knowledge: Agile Development, Testing (unit, integration, GUI), Version Control Systems

Soft Skills: Communication skills, problem solving skills, time management skills, creative thinking skills

Work Experience

Sales Support Administrator – Spark

02/2020 – Present

- Ensured quality assurance by implementing strong procedural controls, and coaching the team members through the processes, thus;
- Helped two flagship Spark stores achieve 93% in the internal audit.
- Helped create and deliver on effective inventory management processes
- This role required me to have strong attention to detail while constantly thinking about how to make processes efficient for the company and the team.
- Overcame the challenge of a very important and forever changing role by having effective time management and task prioritisation.

Communications Consultant – Spark

08/2019 – Present

- First point of contact for customers. This job requires strong communication skills and problem solving skills.
- Responsible for; providing solutions to cater customers' needs, resolving technical issues related to mobile services

Data Entry – Hoed Research

Contract

- Responsible for transferring data to excel spreadsheets for it to be then presented as a report

App Developer – Self Employed

12/2014 – 12/2016

- Created applications for iOS Appstore, mainly within the gaming category. As a solo developer, I was responsible for all phases from planning, designing, testing, debugging and deployment.
- My most successful app got downloaded by over 35,000 users
- Developed using iOS native Objective-C

Education

BSc: Computer Science & Information Systems,

The University of Auckland, Auckland City

03/2015 – 11/2018

Interests

o Technology o Drawing o Sports & fitness