

# Niko John Arellano

---

4268 Victoria Drive Vancouver, BC V5N 4N4  
nikojohnarellano@gmail.com (778) 384-1609

**Website:** <http://nikoarellano.com>

**Github:** <https://github.com/nikooootine>

**LinkedIn:** <https://www.linkedin.com/in/niko-john-arellano-48b181102/>

## **OBJECTIVE**

A passionate software developer aiming to obtain a position in an innovative software company where I can apply my relevant experience and technical skills, while gaining practical knowledge and best industry practices.

## **TECHNICAL SKILLS SUMMARY**

<b>Programming Languages:</b>	C#, Javascript, Java, PHP, C++
<b>Front-End Web Technologies:</b>	ReactJs, jQuery, D3Js, AngularJs
<b>Back-End Web Frameworks:</b>	ASP.Net MVC, Laravel (PHP), ExpressJs, Magento(PHP)
<b>Mobile Development:</b>	React Native, Swift, Android Studio (Java)
<b>Database:</b>	Microsoft SQL Server, Firebase, MySQL, MongoDB
<b>Methodologies:</b>	Agile Development (Scrum/Kanban)

## **INDUSTRY EXPERIENCE**

### **Front End Developer, Celayix Software** *(December 2017-Present)*

- Develop and maintain new and existing web applications using ReactJs
- Create and optimize content for the web application using a variety of graphics, database, API calls, and other software

### **Software Developer, Payment Source** Port Moody, BC *(June 2017-September 2017)*

- Developed and Designed a new version of Payment Source's mobile app called ZenWallet using React Native (Javascript).
- Participated in the development of Payment Source's new mobile app called My eCash using React Native.

### **QA Automation Developer (Co-op),** Global Relay Communications, Vancouver, BC. *(May 2016-December 2016)*

- Developed and maintained test frameworks for new features of the Global Relay's Message Archiver Web Application using Java.
- Write automated test scripts for the Message Archiver Web Application using JUnit and Selenium framework

### **Instructor Aide (Java), British Columbia** Institute of Technology, Burnaby, BC *(May 2017-June 2017)*

- Assisted the instructor in reinforcing software development theories taught in the classroom to students.
- Helped students to go over Java principles by answering questions and grade their work.

## **INDUSTRY PROJECTS**

### **Javascript Developer**

Dynamic Data Charts for Responsetek's eManager Platform  
(January 2017-March 2017)

- Created and designed dynamic data charts using the D3 Javascript Library for ResponseTek's eManager software.
- Collaborate with ResponseTek's lead developers for integration of data charts with other components.

### **Front End Developer**

Feature Viewer Plugin for Responsetek's Admin Portal  
(May 2017)

- Developed a software plugin that integrates with Responsetek's Admin Portal using ASP.Net MVC
- Collaborated with Responsetek's Customer Success Managers and Lead Developers to complete the scope and the requirements of the software plugin.

## **PUBLISHED APPLICATIONS**

[www.collab-notes.ca](http://www.collab-notes.ca)

**Note Sharing Web Application**

[www.divfit.com](http://www.divfit.com)

**Social Expenses Tracker Platform Web Application**

**Zenwallet**

**(Available on the App Store and Play Store)**

**Canada Post Prepaid Cards Manager Application**

**My eCash**

**(Available on the App Store and Play Store)**

**eCash Balance Manager for Payment Source Merchants**

## **EDUCATION**

### **Computer Systems Technology Diploma *(September 2015-present)***

British Columbia Institute of Technology  
Burnaby, British Columbia

### **Applied Software Development Certificate *(January 2015 – July 2015)***

British Columbia Institute of Technology  
Burnaby, British Columbia

### **BSc in Computer Science *(July 2012 – October 2014)***

Mapua Institute of Technology  
Makati City, Philippines

## **AWARDS & ACCOMPLISHMENTS**

### **Applied Software Development Certificate (with Distinction)**

British Columbia Institute of Technology  
GPA: 88.

### **President's List Awardee**

Mapua Institute of Technology  
Overall Rank 10 QWA: 1.23

## **REFERENCES**

***References available upon request***