

EXPERIENCE

May 2013 -
Dec. 2014

Klipfolio Inc. Ottawa, ON

Web Developer

- Developed features and services for the Klipfolio Dashboard platform
- Coded backend and server infrastructure tools to increase team productivity and overall platform performance
- Created a testing framework for Klipfolio formula execution service
- Engineered methods of increasing the realtime performance of the Klipfolio Dashboard

June 2012 -
May 2013

Fenix Data Systems Inc. Mississauga, ON

Junior Developer

- Built complex accounting systems for new development
- Debugged and troubleshoot older Customs Brokerage system
- Developed utilities and software for specific client requirements
- Utilized Microsoft SQL Server 2008 and Microsoft Visual Studio 2010 development environments

EDUCATION

Sept. 2011 -
Dec 2015

University of Ottawa

Honours Bachelor of Science with Specialization in Computer Science (COOP) (Management and Entrepreneurship Option)

- Currently in Fourth Year

Sept. 2007 -
June 2011

Stephen Lewis Secondary School
Ontario Secondary School Diploma

PROJECTS

Close Call

- Addictive tilt shooter written in Javascript with CocoonJS and Cordova

Pushlist

- Push notifications to your phone with this app written in Node.js and App.js

Islam Care Center - CMS

- Web based client management system written in Node.js

Lonely Blue

- Android shape shooter written in Java with LibGDX

Boxhead Online

- Multiplayer zombie shooter written in plain Java

uoMSA App

- A Cordova hybrid app written in Node.js and App.js

SKILLS

Languages

- Java
- Node.js
- Python
- Groovy
- C#
- PHP
- HTML, CSS, JS

Database

- MySQL
- MongoDB
- Redis

Frameworks / Libraries

- Grails
- Socket.IO, SockJS
- Express.js
- Backbone.js
- Cordova, PhoneGap
- CocoonJS
- LibGDX

REFERENCES

Mark Priatel
Chief Technology Officer
Klipfolio Inc.
mpriatel@klipfolio.com

Randy Snyder
Chief Executive Officer
Fenix Data Systems Inc.
(905) 812 9737
rsnyder@fenix.com

Omar Mahfoudhi
Executive Director
Islam Care Center
(613) 232 0210
omar@islamcare.ca