Fabian Vergara

CONTACT DETAILS





in linkedin.com/in/vergarf





EDUCATION

Concordia University. Montreal, Quebec. - Expected Winter 2019 Bachelor of Engineering, Software Engineering.

Fall 2015 - Present

Vanier College. Montreal, Quebec. Associate's Degree, Computer Science.

2015

TECHNICAL SKILLS

Proficient in:

Swift, Java, C++, C#, PHP, JSP, SQL, HTML, CSS, PL/SQL, XML, JavaScript.

Database:

SQL (MySQL) and Oracle. **Operating System:** OS X, Windows and Unix. Software:

MS Visual Studio, Eclipse, NetBeans, Unity, GIT, SVN, SQLDeveloper, Xcode.

Familiar with:

EXPERIENCE

ASP, VBscript, jQuery. JSON, NodeJS, Express, AWS, Shell Scripting.

Junior Software Developer - Montreal, QC.

Space Concordia: Spacecraft division. Project name: Aleksandr

- Developed applications using C++ for satellite prototype tests and new ground-station.

Software Developer - Montreal, QC.

Rumbo (Startup Company - early stages). Project name: Rumbo

- Designed, developed and tested features for iOS and Android application using Unity3D and C#

- Debugged and documented existing and future features in Visual Studio (C#).

Software (Game) Developer Intern - Montreal, QC.

1/2015 - 5/2015

9/2015 - 12/2015

4/2015 - 12/2015

Beam Me Up Games. Project name: Mafia Casino HD - **published**

- Created new features for a mobile game for iOS and Android devices using Unity3D and C#.

- Enhenced existing features, corrected bugs (debug) and documented code in Visual Studio (C#).

- Synchronized local data in game and in-game store to data in cloud servers (BrainCloud).

Freelancer - Software Developer Upwork - others

5/2016 - Present

- Developed solutions using adquired knowledge (mainly game, mobile and web dev) for clients.

PROJECTS AND OTHERS

Tic Tac Toe & Weather App

Summer 2016

- Mobile apps developed for iOS devices in Xcode using Swift.

SMSMe @ McHacks (McGill University) - Team Leader - TOP 10 APP

Winter 2016

- SMS-based multiplatform app. Developed in Node js.

Snaphunt: Mobile application @ConUHacks (Concordia University) - Team Leader Winter 2016

- Location-based app using image recognition and maps. Developed in Java, PHP and SQL.

Touber: Web application @ HackHarvard (Harvard University Hackathon)

Fall 2015

- Fully functional web app using Bootstrap (HTML, CSS, JS), PHP and SQL.

Social network oriented to Real Estate industry [PHP, HTML, CSS, SQL, JavaScript]

Fall 2014

- Fully functional website with users, private messsaging, profiles, newsfeed and administration.

e-Commerce website [ASP/JSP/VBScript, HTML, CSS, SQL/ACCESS, JavaScript]

Fall 2014

- Online bookstore developed in several languages for school. Anonymous cart implemented.

Mobile application [Android: Java, PHP, SQL]

Winter 2014

- Social network based on ratings instead of likes, synchronized with a server using PHP and SQL.

Moderator - Ankama Games (Volunteering)

5/2012 - Present

Assisted users, Comunity Manager and Tech. Support team with daily tasks.

References will be given upon request.