**Justin Doe**

**Junior Developer**

778-123-1234

Vancouver, BC, V1A 2B3

Justin.doe@gmail.com

[www.linkedin.com/in/justin.doe](http://www.linkedin.com/in/justin.doe)

**OBJECTIVE**

A highly motivated junior developer with expertise in .NET, HTML, MYSQL and Database Development is seeking to pursue an opportunity with a growing organization that will utilize my knowledge to design and create technical solutions that exceed customer expectations.

**TECHNICAL SKILLS**

**Tools**

MS Visual Studio

**Database Management**

Oracle, MySQL, Dynamodb, MS Access, Distributed Data Warehouses, Data Models

**Languages**

JavaScript, Python, R, HTML, CSS, C++, ASP, x86, PHP, SML, Ruby, C#

**Cloud-Based Technologies**

AWS, SPARK

**VOLUNTEERING**

**Local Area Network Support**

**Vancouver Community Network**

Jan 2019 – May 2021 Vancouver, BC

* Maintained cross platform workstations and server LAN
* Maintained routers and switches in offices
* Developed and research open-source networking applications
* Provided some training and support to entry level volunteers
* Assisted with workstation and server installations
* Assisted with VOIP maintenance

**EDUCATION**

**Master of Science in Applied Computer Science**

**Fairleigh Dickinson University**

Sept 2021 – current Vancouver, BC

* **Relevant coursework**: Database Systems, Data Warehouse and Data Mining, Programming for the Internet

**WORK EXPERIENCE**

**Junior Software Developer**

**Geek Hubs**

May 2018 – Dec 2019 Vancouver, BC

* Developed new back-end modules and components required by the framework
* Wrote functional and design specifications for new features
* Developed platform reliability measurement and analysis
* Worked in cross-team projects on new and existing features
* Documented solutions by developing documentation, flowcharts, layouts, diagrams, charts, code comments, and clear code

**Junior Data Analyst**

**Data Solutions**

May 2017 – Mar 2018 Vancouver, BC

* Assembled, reviewed and entered data from multiple sources into the reporting tool
* Interpreted data, analyzed results using statistical techniques and provide regular, timely, accurate reports
* Conducted analysis and perform research to design analytical solutions
* Prepared monthly, quarterly and annual reports as required
* Translated business needs into the development requirements.