Padmashri Mallapur padmashri.mallapur@gmail.com

#41-57 Bridgeport Road East Waterloo N2J 2J8 +12263389471

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Career Objective

To work in a challenging and creative environment to achieve growth oriented career in an organization where I can contribute my best to the organization and my knowledge and technical skills will always be utilized.

Summary of skills

* Developed **android applications** for tablet and cell phones
* 2 years of experience in developing web application using **PHP**
* Sound knowledge in **Agile process** (Scrum and Kanban board)
* Expertise in debugging and writing **MySQL** queries
* Experience with **Firebase cloud** database
* Sound knowledge in **HTML5, XML, CSS** and **JavaScript**
* Exposure to **RESTful web API with java spring webmvc framework**
* Experience with **git** (<https://github.com/padmashrimallapur?tab=repositories>)
* OS Linux, Mac OS X, Windows
* Development environment **IntelliJ, Android studio**, Eclipse, Notepad++
* Experience in configuring/deployment of **Maven** build manager, Apache HTTP Tomcat server for Java projects
* Strong Communication and interpersonal skill
* Ability to work individually and as part of the team
* Keen attentions to details and organized

Education

Intermediate Java Course University of Waterloo Aug 2015

Bachelors of Engineering in Computer Science, India Aug 2012

Work Experience

LinkedIn: <https://ca.linkedin.com/in/padmashrimallapur>

Horizon Engineering Solutions, Waterloo, ON Canada Jan 2016

* Android application developer

Optimus Prime Solutions Bengaluru, India Nov 2012

* Estimated small Features/Tasks during software development role
* Developed high quality coding that met customer requirements
* Handled dynamic database driven website
* Refactored legacy code
* Provided software documentation inputs for the responsible modules
* Performed unit testing and maintained software programs and applications