padmashri.mallapur@gmail.com +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.

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

## Summary of skills

- Developed android applications for tablet and cell phones
- Basic automation testing for android application using appium tool
- 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 JIRA and git (https://github.com/padmashrimallapur?tab=repositories)
- Development environment IntelliJ, Android studio, Eclipse, Notepad++
- Experience in configuring Maven build manager, 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

Bachelors of Engineering in Computer Science, India	Aug 2012
Certification	
Intermediate PHP and MySQL Course University of Waterloo	Apr 2016
Intermediate Java Course University of Waterloo	Aug 2015

## Work Experience

Horizon Engineering Solutions, Waterloo, ON Canada Jan 2016

 Android development and test engineer, I developed and tested application successfully. Also performed automation with applium tool during development.

Optimus Prime Solutions Bengaluru, India

• I was successful in estimating and accomplishing small features/tasks during software development role.

Nov 2012

- Developed, maintained and refactored legacy code.
- Handled dynamic database driven website (PHP, MySQL, Javascript, HTML5).
- Contributed to application documentation (manual, API documentation).
- Extended unit tests during feature development.