#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.

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 applium 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 was able to develop and test 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