

RAGHVEER PHULL

Contact details

Address: [3401 Iron Point Dr, Apt 541, San Jose, CA 95134](#)

Contacts: raghuveersinghp@gmail.com | www.raghuveer.us | +1.408.338.9236

Summary

- Software Developer with powerful Perl, JavaScript, JQuery, HTML, CSS, Ajax, REST and Scripting skills
- Very strong experience in Release Engineering domain including Continuous Integration and Deployment
- Ability to rapidly prototype and implement solutions and willingness to research and utilize newer technologies
- Team leader who functions well in culturally, geographically diverse and cross functional teams
- Detail oriented, hard working individual who believes in thinking outside the box
- Self-motivated individual who takes initiatives to improve and enhance solutions whenever necessary

Experience

June '15 – Present

[Apple Inc.](#)

- Training and leading a team of 5 members situated in different geographic locations and time zones
- Developing GIT flow based modern Continuous Integration and Deployment framework for Apple's internal teams
- Quickly learned & adapted team's functioning and dynamics to become a constructive member
- Planned and managed successful migration of hardware infrastructure with no downtime
- Achieved 2x increase in productivity of team by automating manual and repetitive tasks
- Introduced new and streamlined existing processes for production deployment to reduce downtime by 65%

Feb '15 – May '15

[Captora Inc.](#)

- Enhanced marketing automation application written in AngularJS, Node.JS and JQuery on Amazon EC2 platform
- Developed autonomous pluggable scripts for dynamically populating data based on reverse geo-location lookup
- Implemented support for various data source types for successful integration with Marketo's automation platform

Oct '12 – Feb '15

Apr '11 – June '12

Mar '08 – Aug '09

[Ariba Inc.](#)

- Developed approval and status dashboard for production build and deployment using Node.JS, Bootstrap and AngularJS
- Redesigned architecture for internal web tools to reduce page render time by 95% using JavaScript, JQuery and JSON
- Improved build creation time from 3 hours to 20 minutes in a home grown build system made in Perl and Make
- Achieved high availability (99.99% uptime) of Perforce Server by implementing offline check pointing, using Perl, to eliminate 10-hour weekly downtime to zero

June '12 – Sep '12

[PayPal Inc.](#)

- Designed and implemented the front end part of an MVC based Dashboard using HTML5, JavaScript, JQuery and AJAX
- Consumed JSON data from various REST APIs to plot graphs using High Charts JavaScript library
- Implemented AJAX calls for creating a responsive and interactive JQuery based UI

Mar '11 – Apr '11

[William Sonoma Inc.](#)

- Developed Perl based automation script enabling auto kick off of maven builds on code check ins
- Integrated build system with existing dashboard using RESTful web services

Feb '10 – Feb '11

[eBay Inc.](#)

- Migrated legacy check-in and bugs information tools written in Perl into Java based eBox architecture (eBay specific)
- Ensured successful build deployments on Production and troubleshooting for any build issue

Aug '06 – Dec '06

[Tech Mahindra Ltd, India](#)

- Implemented, monitored and maintained JDBC connection pooling and PL/SQL triggers for AT&T sales reporting tool

Other Experience

May '08 – Dec '08

Security OpenID Realm for Glassfish, Sun Microsystems

- Open source project done with a team from Sun Microsystems as part of Master's Degree Project which included developing and testing of Security Realm and Secured Server Authentication for OpenID applications hosted on Glassfish

Achievements

- Received MacBook as equipment award at Apple Inc. for successful completion of project
- Won Spot Award at Ariba Inc. for completing critical project before deadline
- Consistently exceeded manager's expectations in review cycles

Skill Set

Language: Perl, Java, JavaScript, PHP

Web Technologies: JQuery, HTML5, CSS, XML, JSON, REST, Ajax, Bootstrap, XS oData, XS JavaScript

JavaScript Libraries/Frameworks: AngularJS, Node.js, D3.js, Ember.js, HighCharts, Google Charts

Source Control: Perforce, Gitlab, GitHub

Database/OS: SAP Hana DB, MySQL, SQLite, Linux, Unix, Mac OSX, Windows

Miscellaneous: Apache, Tomcat, Eclipse, Sublime, Ant, Maven, Make, Agile, Scrum, Docker

Education

2007 – 2008

[San Jose State University](#)

Master of Science, Software Engineering

[San Jose, CA](#)

GPA: 3.4/4.0

2002 – 2006

[Shri G. S. Institute of Technology and Science,](#)

Bachelor of Engineering, Computer Engineering

[India](#)

GPA: 3.7/4.0