Shardul Bhakta

Email: shardul.shakta@gmail.com | Cell: 619-721-8434 | LinkedIn: http://www.linkedin.com/in/shardulbhakta | Cell: 619-721-8434 | LinkedIn: https://www.linkedin.com/in/shardulbhakta | Portfolio: https://shardul-bhakta.github.io/

Summary:

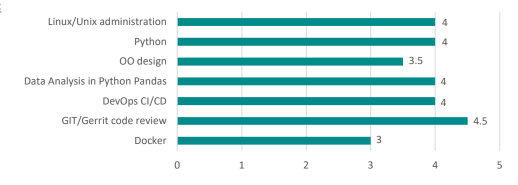
Passionate, multilingual and multicultural Software Engineer with 5+ years of industry experience in various emerging technologies. I have done software development in domains like – tools development, robot automation, test automation, git internals, SCM, Build and release infrastructure, DevOps.

Seeking to advance my career at your company in Portland OR.

Education:

Master of Science, Computer Science - San Diego State University, San Diego CA. GPA: 3.6/4 (Aug 2011 - Aug 2014)
Bachelor of Engineering, Computer Engineering - University of Pune, Pune India. GPA: 3.33/4 (Aug 2006 - May 2010)

Skills:



Professional Experience:

Software Validation Test Engineer @ Intel Corporation, Hillsboro OR [June 2016 - Present]

- Part of Test Automation/Tools Development Team in the 5G domain (5G is successor of 4G LTE).
- Researched, designed and programmed Software Tools and result data analysis tools in 5G domains like Cloud, VR/AR, RealSense (tracking/depth cameras), autonomous car prototypes and 5G equipment telemetry.
- Extensive design and tools development in Object Oriented Python, Python Pandas, socket and TCP/IP programming.
- Received 2 Divisional Recognition Awards (Q3 2017 & Q4 2019) for driving critical projects from inception to completion.
- Replaced ~500 hours of manual work with reliable automation tools for stakeholders.
- Created tools to validate Edge Computing Cloud solutions using 5G infrastructure. (OO Python, socket programing)
- Designed & programmed robust APIs to control Robot Arms to simulate AR/VR user movements. (OO Python, socket programing)
- Piloted solutions to calculate Motion to Photon latency for 5G prototypes in AR/VR ecosystem. (OO Python, Robot automation, Android Debug Bridge, Image processing)
- Participated in designing tools to validate autonomous car prototypes showcased in 2018 Winter Olympics in S. Korea. (OO Python)
- Experience in hosting all software tools on Jenkins for an end to end SCM solution. (Shell scripting)
- Hands on experience with docker containers on Harbor.
- Worked on a Report generation automation tool using Jinja2/Python/JavaScript/CSS

<u>Software Engineer @ Intel Corporation</u>, Hillsboro OR [Sept 2014 – June 2016]

- Part of Android DevOps and Integration team supporting Android code base for tablets with Intel chips.
- Received Divisional Recognition Award for delivering Android Lollipop updates to 3000+ customers before deadline (Q4 2014)
- Reduced manual work of 6-8 hours by automation in Google over the air (GOTA) infrastructure (python, shell scripts, Selenium)
- GOTA Team Lead and Point of Contact with Google since Q1 2015.
- · Automation in Build and Release infrastructure for all Android platforms/products in GIT environment
- Created an automation project to upload and provide GPL licenses to external OEMs for Intel Open Source (01.org) (Jenkins, shell script).

Automation/Release Engineer (Temp position) @ Qualcomm Innovation Center, San Diego CA [May 2014 – Aug 2014]

- Part of SnapDragon SDK ecosystem team.
- Worked on designing a new Continuous Integration system for SDK deployment.
- Use of data structures to automate, maintain and deliver daily builds for SDK developers on Jenkins.

Software Engineering Intern @ Broadcom Corp, San Diego CA [Apr 2013 – Apr 2014]

- Part of Software Configuration Management team.
- Tool Development in GIT, Gerrit internals and Build and Release infrastructure
- Use of data structures to design, create and maintain GIT internal tools for developers in Perl and Shell scripting.
- Worked on creation and maintenance of critical Cron jobs in UNIX.