

Rutul Patel

651-HI-RUTUL

rutulpatel.rtl@gmail.com

www.linkedin.com/in/rutul

WORK SUMMARY

- Around 3 years of scripting and programming experience in Software engineering with DevOps and automated testing.
- Strong knowledge of automated deployments of enterprise level applications/components on WebLogic, WebSphere, Tomcat, .Net Architecture, SOA (Service Oriented Architecture), etc.
- Experience in automating code deployments using CA Release Automation as a part of Continuous Integration and Delivery.
- Excellent skills in troubleshooting deployment issues and fixing them with robust solutions.
- Experience working with Atlassian suite, Docker, etc.
- Experience working with ticketing system like Service-Now, Jira, BMC Remedy, etc.
- Good understanding in all phases of Software Development Life Cycle & Agile Methodology.
- Quick learner and up-to-date with industry trends. Excellent written and oral communications and a team player. Excellent customer relations and people management skills. Ability to work independently and in team. Strong analytical and problem solving skills.

SKILLS

Languages: C++, Java, JavaScript, HTML, CSS, MySQL, MSSQL, Python, Cryptography, Android, Power-shell, Shell, Batch

Software's: CA Release Automation, Service-Now, SiteScope, Oracle Enterprise Monitoring, Docker, Git, Android Studio, Eclipse, Visual Studio, Design CAD, Jira, Jenkins, Github, TFS, Bamboo, Stash, Apache, IIS, WebLogic, WebSphere, Office & Google products

Platforms: Windows XP/Vista/7/8/10, WinServer2003/2008, Linux, Ubuntu, OS X

TECHNICAL EXPERIENCE

Release Automation Engineer, Northern Trust; Chicago, IL 2014 - Apr, 2016

- Worked in middleware team who manages more than two hundred enterprise level applications for Northern Trust.
- Developed automated code migration/deployment workflows for applications in various platforms such as WebLogic, WebLogic Portal, Service Oriented Architecture (SOA), Oracle Service Bus (OSB), Tomcat & other platforms like .Net, Windows, Unix, Business Objects, DataStage, etc using CA Release Automation tool.
- Designed and developed load balancing logic into the workflows to make it more robust and foolproof during busy hours of deployments.

- Meticulously designed an automated Zero Downtime WebLogic deployment workflow for heavily used applications that can't afford a downtime.
- Worked on on-boarding Docker project at Northern Trust. Involved in providing suggestions on how to design a Docker architecture for enterprise level applications and designed automated docker deployments POC workflow for future applications.
- Coordinated and worked closely with offshore team for automated code migration issues, bugs and features suggestions.
- Collaborated in team effort of upgrading CA Release Automation software to latest version and making it highly available.
- Performed root cause analysis of production issues.
- Designed and implemented end to end integration of continuous integration with continuous delivery using Bamboo and CA Release Automation.
- Responsible for supporting and improving automated deployments workflows of various middleware products.
- Working knowledge of source control software like Microsoft TFS and Stash.
- Worked with various technical teams while handling multiple projects.
- Documented tasks, standards and procedures for various projects.

Automation Engineer Intern, Motorola Mobility; Chicago, IL 2014

- Worked in automated mobile framework testing team which is responsible for testing stability and response time of key software features of Motorola phones.
- Thoroughly understood new software feature test requirements; to design test cases with technical details which were used by my team to write automated test scripts.
- Extensively used python programming language and other popular python libraries to write automated testing scripts. Heavily used Motorola's internal aPython automation library functionalities for testing android phones.
- Automated daily repeated tasks by writing python scripts for them such as downloading new software builds from Jenkins and installing them on rack full of test phones simultaneously.
- Took Motorola's internal software trainings (such as how to use aPython library?) and seminars (like understanding Google BigQuery).
- Wrote scripts to analyze and fetch the large amount of data into appropriate spreadsheets.
- Used Atlassian Jira for tracking build issues and features.
- Performed manual testing of the features that can't be tested automatically such as voice/video call quality, conference calling, etc.
- Worked in open office environment and loved it.

Programmer & Tech Associate, Fulton Tech.; Roselle, IL 2013 - 2014

- Developed software applications for internal company use mainly using Java programming language and for android platform.
- Installed and provided support of desktop computers; and fixed network connectivity issues.
- Extensively used Design CAD software for creating drawings of different types of AT&T network poles.

- Installed company's personal web-server using linux (Ubuntu 12.04) and moved their website from public server to the new private server.
- Developed android application for monitoring current status and health of about 200 tornado sirens that were installed in northern cities of Illinois by Fulton.
- Developed another android application similar to timesheet. This application let users to post clock in and out entries into database. It even works when there no network connection. It stores new entries into local phone's database when internet connection is not available and syncs them with main database when internet is available.
- Used Java for android programming, PHP for server side scripting, ODBC to connect to existing database, sqlite for storing data internally in android, XML and JSON for data formatting, and AES encryption for security.
- Involved in providing over the phone support to field technicians.
- Worked under pressure to get certain tasks done on time.

EDUCATION

DeVry University; Addison, IL — June, 2014