Alexander Keith Page

Orlando, Florida 32803 (941) 928-5375

alexanderkpage@gmail.com www.alexanderkpage.com http://stackoverflow.com/users/5012320/lax1089

Experience

CA Technologies – Continuous Delivery

Senior Consultant - Presales

July 2018 - Present

- Performed demos and POCs directly with customers to showcase and prove out technical capabilities of entire Continuous Delivery product array. Created and led training material for high volume customers to enable mastery of products. Actively followed up with customers to close any gaps and ensured maximization of sales.
- Responsible for selling Agile Requirements Designer, Continuous Delivery Director, Service Virtualization, Test Data Manager, and Blazemeter

FedEx Services - Revenue Systems

Senior Software Developer (Java)

June 2018 - July 2018

- Developer and architect in Enterprise Rating Acquisition project, utilizing Spring Boot, RESTful services, Gradle, and Feign clients which enables rapid integration of newly acquired companies' rating systems into FedEx Revenue Systems. *Utilized Java, Spring Boot, REST, Feign Clients, Gradle, H2, and Angular5*
- Converted numerous manual tasks/processes into Jenkins pipelines which automate application builds, environment setup, deployments, and integration testing resulting in a dramatic decrease in manual overhead. Utilized Groovy scripting language, Linux, shell scripting, PMD, JaCoCo, gcov, and Jenkins

FedEx Services - Revenue Systems

Software Developer II (Java / C)

June 2014 - June 2018

- Developed numerous Java applications to process business-critical transactions which directly affect reported revenue, driven by JMS and interacting with Oracle DB backend utilizing Agile development methodology. Utilized Java, Hibernate, Oracle SQL, Weblogic, Spring, Mockito, PowerMock, JUnit, and Angular5
- Designed Java web-based integration testing platform which enables dynamic generation of shipment data, simulates processing via JMS and analyzes results which allows improved testing capabilities and rapid integration of new business features. *Utilized Java, Weblogic, Spring, Hibernate, Struts, JSF/JSP, CST, JOLT, and JMS*

FedEx Services - Internship

Software Developer Intern (Java)

Summer 2013

• Worked within a group of five interns and interfaced with product owners and security management to produce a web-based application which allowed for the secure registration of all visitors to any FedEx Corporate location

Honors

- FedEx Team-Based Competition Overall Impact Award
- FedEx Quality Driven Management Award (received twice)
- FedEx 2016 Hackathon 3rd Place Overall (company-wide)
- FedEx 2016 Hackathon Customer Choice Award
- Bravo Zulu Award FedEx (received twice)

Education

University of Central Florida

Bachelor of Science in Information Technology

Orlando, Florida May 2014

Skills

Languages: Java | C | SQL | ksh | PHP | JavaScript | Python | Groovy | HTML | CSS | JQuery

Software: Eclipse | Jenkins | git | SVN | Angular | SQL Developer | putty | Weblogic | PMD | JaCoCo |

Tuxedo | Apache Tomcat | Spring Framework | Spring Boot | Spring Data | Visual Studio Code

OS: Linux (Ubuntu / Redhat / ArchLinux) | Windows | OSX

Projects

NiteOwl – Mobile App

Designed and developed iOS and Android mobile app which allowed the private sharing of images among friends in dynamically created groups within users' social networks. Native code bases (Swift/Java) with a centralized No-SQL Parse database backend.

TripShip – Mobile App

Designed and developed Android mobile app which enabled crowd-sources 'last-mile' same-day delivery by linking users in need of point-to-point shipping of any item to available drivers within the same geo-location vicinities. Winner of 3rd place in FedEx Hackathon and Customer Choice Award.

Cryptocurrency Arbitrage Trader Bot

Created (and currently improving) Python-based, high-frequency cryptocurrency trader bot which detects intra-exchange arbitrage opportunities and executes profitable trading cycles utilizing Bittrex/Kraken/GDAX REST APIs