John Ortega

5555 Roswell Road Apt. C15 Sandy Springs GA 30342 (770) 658-4664 johnortega@bellsouth.net www.linkedin.com/in/ortegajohn https://github.com/ortegajohn

Objective

Automate manual everyday tasks and become a little bit more efficient than the day before.

Experience

General Dynamics Information Technology: NBS Project For The CDC Apex Systems: Contract with SRA International: NBS Project November 2015 – April 2016

Lead QA Analyst/Systems Analyst

- Python and Java based Selenium test scenario automation (front end application).
- Test environment management on AWS and VMware.
- Database backup/restore and deployment of updated code for new functionality/bug fixes.
- SQL stored procedure and SQL Job deployment, testing and trouble shooting.
- Test scenario and data creation with Java based Selenium.
- Deploy, maintain, troubleshoot and upgrade the continuous integration components on virtual (AWS) and locally hosted test environments.
- Crating and defining scope for automated and manual test plans.
- Executing automated and manual test plans, report findings in Jira.
- Trouble shooting in SQL and Oracle system environment configurations.
- Automation of regression test scenarios with Java based Selenium.
- Back end testing with SQL Server Management Studio and Toad.
- Test the data and creation of dynamically created tables in the reporting database in SQL.
- Recreating issues and verifying fixes from the support team.
- ETL testing, data verification and troubleshooting.
- Agile methodology tracked in Jira.
- Functional testing of the existing components of the application.
- Cross browser testing on Firefox, IE and Chrome.
- Usability testing of the product.
- Integration testing of new modules or components.
- Unit testing as part of test driven development.
- Non-functional testing or attempting to break the application
- Load/Stress/Performance testing against large volumes of test data.
- Acceptance testing against documented and non-documented or intuitive requirements.
- Define and automate test cases.
- System regression testing before patch or release.
- Writing and updating regression test scripts.
- HL7 and ELR message testing.
- Automate ELR testing for the NBS system using excel VBA and Batch files.
- Conducted phone and face to face interviews for testing staff.
- Test team leader and training new test team staff.
- Assisted in automating test environment builds and build verification.
- High-paced, deliverable-oriented team environment.

Georgia Tech Coding Boot Camp

- Full stack flex program (MERN).
- HTML, CSS, Javascript, jQuery, Boostrap.
- APIs, Firebase, Node

https://www.kentspackandload.com/

2014 to Present

IT Consultant:

• Web scrapping addresses for marketing with Python and Selenium.

Key Property Services

November 2013 – September 2015

Business Analyst

- Advanced excel functions Vlookup, Pivot and Index ect.
- Excel spreadsheet automation with VBS.
- Data analysis of multiple portfolios containing several hundred to several thousand residential properties
- Requirements gathering for dashboards and extensive reporting on assets and operations
- · Dashboard and report maintenance, management, updates and integrity
- Created financial forecasts for short and long term time periods with variable input assumptions
- Departmental summary reporting for month, quarter, and annual metrics
- VBA development for report function and automation
- Created developed and maintained complex IRR model to track and forecast portfolio performance
- Provided management with detailed recommendations for ideal exit strategy based on the ROI, NPV and IRR of the project to reduce risk and maximize profit
- Created developed and maintained a user friendly tool to forecast ROI, NPV and IRR on individual cash flow assets with variable input based on user assumptions and requirements
- Financial modeling, cash forecasting, and G&A analysis
- Financial analysis of ROI across multiple portfolios and time frames
- Information management for acquisition, rehab, leasing, and property management departments

Equifax Summer of 2013

Summer Internship

- Planned and defined scope for internship deliverables.
- Organized and divided deliverables between group members.
- Scheduled incremental release of deliverables to management.
- Data analysis of internal asset management system.
- Identified data quality issues of asset management system.
- Error documentation.

Education

Georgia State University, J. Mack Robinson College of Business, Atlanta GA

Bachelor of Business Administration, Finance

May 2013

Bachelor of Business Administration, Computer Information Systems

Summer 2013

Student Organizations

Kappa Sigma Fraternity

Graduate

Skills

Extensive experience with:

- Advanced Excel experience (VBA)
- SQL, Oracle, Microsoft Word, Power Point, Access, Visio and Windows Applications

In Progress

- Java, IBM Rational Software Architect, Eclipse, Visual Studio, EnCase, Jira, Putty. Batch files, Scripting, Selenium, and Python, Svn tortoise code repository.