

Joseph Orlando

Phone: (386) 232-8359 E-Mail: jorlando@joeyorlando.com

Objective

It is my ultimate dream in life to leave a positive impression on society through the development of innovative technologies; a primary objective of mine is to utilize my knowledge of software architecture and computer systems to contribute to the design and maintenance of reliable, scalable, highly available solutions.

Specializations

Over 3 years of experience as a Salesforce.com Developer; Over 5 years of responsive Web Development experience; iOS and Android Application Development; Experience as a developer and stand-in scrum master in Agile environment. Focus of expertise in Java, PHP, HTML5, CSS, jQuery, Bootstrap and SQL+SOQL, APEX and VisualForce development.

Heavily experienced in Linux system administration, specifically VMWare ESXi virtualization clusters and cPanel administration, abuse response. Experienced in the deployment of Windows AD Environments.

Experience

Salesforce Developer, AppExtremes, LLC. dba Conga. September, 2016 – Present

- Salesforce.com developer for a leading Salesforce ISV. Working primarily on the flagship Contracts and eSignature solutions, experienced building large-scale multi-tenant applications.
- Experienced in the development and deployment of Salesforce Managed Packages and Java EE Web Applications. Experience designing responsive web applications using React.js and Salesforce Lightning.
- Experience implementing many third party services such as Box, as well as extending the native Salesforce APIs.
- Experience using document drafting and signature libraries to support business automation processes and publically hosted document generation APIs.

Software Engineer Internship, Siemens Corporation February, 2015 – September, 2016

- Contributed to the development and maintenance of a global, enterprise cloud CRM environment. Developed for the Salesforce.com Cloud CRM platform.
- Experience with Agile software development methodology. With a primary focus in continuous integration: experienced with testing automation – designed Selenium test suite scheduled execution and reporting architecture.
- Designed responsive web applications with multilingual audiences.
- Spearheaded development for first internal deployment of Salesforce Communities, including migration from Force.com portal.

Software Engineer, BadBoy Computers Inc. April, 2012 – January, 2015

- Designed and maintained in-store cPanel-based shared hosting platform. Constructed redundant VMware ESXi virtualization cluster for internal services and shared hosting.
- Heavily experienced in designing LAMP-based CRM web appliances for local small businesses, including responsive jQuery and CSS development. Experience designing and deploying iOS and Android applications on the Apple App Store and Google Play.
- Experienced in the mitigation of malicious cPanel attacks, including analyzing and manually patching customer's vulnerable scripts for future protection, abuse response and penetration testing.

Sales Representative / Technician, BadBoy Computers Inc. February, 2012 – January, 2015

- Experience handling customer transactions and vendor purchase orders; supervising a retail store and technical service calls. Kept record of store inventory, well versed using QuickBooks Enterprise.
- Provided design and consulting support for customer workstations and server hardware; provided small business IT solutions. Troubleshooted hardware anomalies on an array of devices from netbooks to virtualization clusters. Experienced in board-level repairs, including capacitor replacement and video card reflows.

Assistant, Orlando Construction and Design Inc. January, 2010 – February, 2012

- Provided support with scheduling subcontractors, monitoring material inventory and submitting requests for upcoming home inspections.

Education

Computer Science (B.S.), University of Central Florida Currently Enrolled | Orlando, FL

Currently enrolled in the University of Central Florida College of Engineering and Computer Science.

Associate of Arts, Daytona State College December, 2014 | Daytona, FL

Majored in Computer Science; partook in accounting and finance classes to supplement macroeconomics and business finance experience.

Deland High School: Academy of Engineering July, 2013 | DeLand, FL

Partook in general Engineering Technology and applied physics courses. Focused primarily on robotics, electrical engineering and manufacturing/fabrication processes.

President of Future Builders of America Chapter. Contributed to the construction of a Habitat for Humanity house and Volusia County Beach Patrol Life Guard towers throughout the course's duration.

Awards and Honors

- Salesforce.com Certified Platform Developer I
- Salesforce.com Certified Development Lifecycle and Deployment Designer
- 2nd Place Winning Team Member, Project Overcast
 - Chromecast-powered SaaS Digital Signage Platform
 - Siemens U.S. Corporate Technology, 2015 Hackathon
- Graduated from Daytona State College on Dean's List
- Future Farmers of America Discovery Degree recipient
- NOCTI Industry Certified in Pre-Engineering / Engineering Technology
 - Engineering Technology Exam Score: 74 (based on 2011 exam scores, Nat'l avg.: 50.1)

Community Affiliations

Assistant Coach, Debary Little League

Federation Sentinel, Future Farmers of America

President, Future Builders of America

Daytona State College Student's Association