Diego Delgado

524 N 19th Street | Philadelphia | PA | 19130 |

(609) 277-1126

diego.delgado@comcast.net GitHub | Portfolio | LinkedIn | Trailhead

SaaS Developer with Proven Experience in Delivering Declarative & Imperative Salesforce Solutions

TECHNICAL SKILLS:

- Languages: Python | Java | HTML5 | CSS3 | JavaScript | Apex | Visualforce
- Frameworks: Node | React | Angular JS | Lightning Web Components | Lightning Design System | Aura Components | Bootstrap | Flask | Spring Boot | Maven | Selenium | JUnit | Unit Tests
- Technologies: AWS | Jenkins | Git | Apache Spark | Apache Kafka | DocuSign | Docker | JIRA | Confluence | Linux | Process Builder | Workflow Rules | Salesforce Communities | Approval Process | Visual Workflow | Lightning App Builder | Apex Data Loader
- Databases: MySQL | PostgreSQL | Mongo DB

WORK EXPERIENCE:

Creative Systems & Consulting, McLean, VA SaaS Developer

08/2020 - Present

- Developed Approval Processes, Workflow Rules, Process Builders, and Email Alerts to automate the escalation, creation, and flow of cases relating to federal payments and collections for the Bureau of Fiscal Services.
- Contributed in the development of the American Rescue Plan's State and Local Government Funding Web Portal to help distribute \$350 Billion in COVID-19 Relief Aid by utilizing Salesforce Communities, Lightning Web Components, Apex Triggers/Handlers to facilitate data entry, validation, and navigation, as well as integrating DocuSign functionality to streamline the certification process for states, tribes, and local government entities.
- Led in the integration of custom Bulk Upload functionality for Emergency Rental Assistance Applications & State Local Fiscal Recovery Fund Applications to allow states & local governments to effortlessly report on quarterly compliance and upload thousands of records at a time via one CSV file while still ensuring data integrity through custom object triggers/handlers, master-detail & lookup relationships, and declarative/imperative validation rules.

Veracity Engineering, Egg Harbor Township, NJ

 $07/2019 - 08/20219 \mid 12/2019 - 01/2020$

- Software Tester (Paid Internship)
 - Directed the development of an automated testing CI/CD environment using Katalon Studio, Java (JUnit), Selenium Web Driver, and Jenkins to support the existing Agile software development environment for the Peabody remote monitoring and logging web/mobile application, and achieved a 25% reduction in the time it took to deploy new features/fixes to the application.
 - Participated in daily scrums and collaborated with the software team to develop unit, integration, and system tests to help prepare new features, fixes, etc., of the Peabody application for acceptance testing.
 - Created comprehensive test documentation in Redmine, such as Traceability Matrices and Test Plans, that reduced ambiguity and decreased the number of failed code commits by 20%.

CERTIFICATIONS & SUPERBADGES:

- Certifications: JavaScript Developer I (Jan 2021) | Working towards Platform Developer I | Working towards Platform App Builder
- Superbadges/Badges: Apex Specialist (March 2021) | Process Automation Specialist (March 2021) | Lightning Web Components Specialist (Jan 2021) | 57 Trailhead Badges

EDUCATION:

Stockton University, Galloway, NJ

Bachelor of Science (B.S.): Computer Science & Information Systems

Associates of Science (A.S.): Computer Science & Information Systems

Graduation: May 2020 GPA: 3.29 Atlantic Cape Community College, Mays Landing, NJ Graduation: December 2017 GPA: 3.6

Relevant Coursework: System Analysis & Design | Data Structures | Business Analytics | Statistics | Software Engineering & Security | Linear Algebra | Data Mining & Knowledge Discovery