

Damian de Vega

damiandevega@gmail.com

(201) 779-6219

Address:

2914 South Curson Ave., Apt. 2
Los Angeles, CA 90016

EDUCATION:

Syracuse University

Bachelor of Science

School of Information Studies

Major: Information Management and Technology

Syracuse, NY

Fall 2014

CERTIFICATIONS:

Amazon Web Services

Certified Developer – Associate

April 2018 – April 2020

EXPERIENCE:

Medinformatix Inc.

Web Developer

Los Angeles, CA

July 17, 2017 – Present

- Developed and architected the File Uploader front end with all browser compatibility
- Architected the serverless File Uploader back end using S3, Lambda, and API Gateway
- Made a serverless Patient Portal Quick Installer using Node JS
- Developed an internal design system for rapid development and styling
- Created a chat application with publish/subscribe pattern using WebSockets
- Assisted with Web Scheduler bug fixes and new features
- Contributed and helped plan daily agile development scrum meetings
- Made a documentation website for the Reporting app
- Secured S3 bucket objects from being made public using CloudTrail, Cloudwatch, and Lambda

Medinformatix Inc.

Application Support Specialist

Los Angeles, CA

June 27, 2016 – July 17, 2017

- Solely responsible for supporting hundreds of Patient Portal websites (100,000+ users)
- Supporting multiple departments – ERX (electronic prescribing), EMR, Billing and others
- Quality Assurance Testing
- Application and web portal installation, configuration, and maintenance
- Troubleshooting issues using SQL queries, updates and Profiler traces
- Automating redundant procedures with stored procedures in SQL
- Diagnosing corrupted data in 835 and 837 EDI files for claims processing and remittance files
- Assisting client IT departments with their server troubleshooting and maintenance

CaseStack Supply Chain Solutions

Software Support Specialist

Los Angeles, CA

Jan. 5, 2015 – June 24, 2016

- Single-handedly in charge of Web Support queue (250+ employees, 1000+ customers)
- Identifying root causes to issues and determining ways to repair them for future use
- Project Management – prioritizing and organizing project queues with time sensitivity
- Creating queries, updates, inserts and stored procedures using SQL Server

SKILLS:

Programming Languages: JavaScript, HTML, CSS, Node JS, SQL Server, YAML

Tools: ReactJS, jQuery, Bootstrap, WebStorm, Atom, GitHub, Serverless Framework, Jira, Confluence

Operating Systems: Mac OS X, Windows, Linux

AWS: S3, API Gateway, DynamoDB, Cloudformation, EC2, VPC, SQS, SNS, Cognito

Languages: Fluent in Spanish