






Lloyd Marcelino

Seattle, WA. 
(619) 808-4736 
lloydmarcelino@gmail.com 
linkedin.com/in/lloydmarcelino619 
lloydmarcelino.com 

Motivated, personable Software Developer who loves to learn and creatively solve problems. Seeking a position as a Full Stack Developer to further enhance organizational worth by leveraging my skills and knowledge in front-end and back-end development, responsive frameworks, designing and maintaining databases to enhance the client experience.

EXPERIENCE

System Support Engineer - Amazon via Allied Universal

October 2020 – Present

- Provided technical support to all network issues.
- Maintained project documentations and tracked milestones using applicable software tools.
- Built internal web applications using React, Node, Express and AWS services to assist operations.
- Troubleshoot hardware and software issues by running diagnostics and analyzing document logs.
- Built and maintained evolving cloud infrastructure of web applications and databases using AWS network.

Freelance Full Stack Developer – Lloyd M. Design

April 2020 – Present

- Developed secure web applications using HTML, JavaScript, React, Bootstrap with back end using Node, Express, MongoDB and MySQL.
- Built, deployed and managed websites, apps and processes on AWS secure reliable network.

GSOC Lead Security Analyst - Amazon via Allied Universal

March 2015 – October 2020

- Configured and modified access control via Lenel and Travel Tracker to detect intrusion.
- Researched / investigated security issues then relayed the results to the proper department via trouble tickets.
- Managed reports for managers, internal departments, stakeholders about threats, security concerns, political developments, significant events that may impact employees, operations and assets globally.

Loss Prevention Officer - Ross Store

December 2011 – July 2015

- Conducted internal and external theft examination.

EDUCATION

Full Stack Development Boot Camp / University of Washington

SEPTEMBER 2019 – JUNE 2020

8-months intensive full stack development program specializing in MERN stack.

AAS Software Development / Green River College

JANUARY 2021 – June 2021 (Associate Degree in progress.)

PROJECTS

PROJECT OLIVIA [Technologies: React, NodeJS, AWS Amplify, API Gateway, AWS Cognito, AWS Lambda, DynamoDB, S3]

Olivia a web application that generates distribution lists and information based on the type of incident that occurred in an Amazon site. Olivia also integrates an interactive map for visual incident management.

- Built a serverless architecture using AWS serverless computing.
- Configured connection between database and front-end application using Lambda functions, API Gateway and DynamoDB.
- Build a secured application using AWS Cognito, IAM user, AWS API Gateway, AWS managed CMK, sever side encryption, AWS CloudWatch and AWS CloudTrail.

DONATIONALLY.COM [Technologies: React, Bootstrap, Node, Express, Google API, AtlasDB, Heroku]

Donation-ally is a charity search navigator that helps users in multiple ways to stay informed about world events and opportunities to participate in community outreaches both local and abroad.

- Built scalable code for better user experience and higher agility.
- Created an authentication system to protect user's information.
- Contributed to in-depth technical documentation on setting up deployment.

ROXANNE [Technologies: Java, Java GUI, Java Window Builder]

Roxanne is a Java based desktop application that supports GSOC Operators with managing daily workloads and boosting overall productivity.

- Implemented Agile Development where Scrum methodologies were practiced.
- Executed design, testing and deployment

SKILLS

Language: JavaScript, jQuery, JAVA

Frameworks: React, Scrum, Kanban, ORM

Tools: VS code, Postman, Git

Technologies: NPM, Rest API, Google APIs

Serverless Architecture: AWS Cognito, AWS API Gateway, AWS Lambda, AWS Amplify, AWS CloudWatch, AWS CloudTrail

Backend: Node, Express, Axios, AWS Lambda

Database: MySQL, MongoDB, AWS DynamoDB, AWS S3

Network: AWS Route 53, AWS CloudFront

Deployment: GitHub, Heroku, AWS Amplify