|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Lloyd Marcelino | |  |  | | --- | --- | | Seattle, WA. |  | | (619) 808-4736 |  | | lloydmarcelino@gmail.com |  | | Linkedin.com/in/lloydmarcelino619 |  | | Lloydmarcelino.com |  | |

Motivated, personable Web 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, Coding, Designing and maintaining Databases to enhance the client experience.

# Skills

|  |  |
| --- | --- |
| * HTML /CSS / JavaScript * React * Java | * Node.js / Express * MySQL / MongoDB * Git/ Heroku / AWS |

# Experience

### October 2016 – present

## GSOC Lead Analyst / Amazon via AUS

Designed and implemented basic web application. Performed data management, administrative process, crisis management, escalation and investigation.

### March 2015 – October 2016

## Security Specialist / Amazon via SIS

Delivered outstanding customer service by managing customer's conflicts and challenging situations. Enforced client policy and regulations, and investigated all facility related incidents.

# Education

### May 2020

## Boot camp Certificate / University of Washington

Software Web Development Boot camp - GPA: 4.0

### April 2017

## General Education / Highline Community College

Objective-Oriented Programming I & II with Java – GPA: 3.9

# Technologies

Mongoose, AJAX, Sequelize, npm, GitHub, SSH, CDN, REST, HTTP, API, momentJS, localStorage, Agile Development, Request-response pattern, Promises, CLI, Postman, MVC, NoSQL, SQL, JSX, Babel, webpack, Big O, Single Page Application, Progressive Web Application, SEO, ORM , ODM, Design Patterns, Scrum , Kanban, Inquirer.js, Mocha, Test Driven Development, Jest, Mongo 3T, MySQL Workbench, Handlebars, Pug, Continuous Integration, Linter, Chai, Service Workers, Lighthouse, React Hooks, Context API, Redux, MERN, Web App Manifest, VS Code, jQuery, AWS S3, AWS Route 53, AWS Amplify