# **DEJA CLARKE**

San Francisco, CA (Looking to Relocate) | (510) 401-7393 | dejacbusiness@gmail.com <u>LinkedIn | Github | Personal Website</u>

## **TECHNICAL SKILLS**

Front End | React, Javascript, NodeJS, Express.js, JSON, CSS, styled-components
Back End | Golang, Python, MongoDB, DynamoDB, PostgreSQL, REST API
Testing/Deployment | Docker, AWS:Lambda, AWS:ApiGateway, AWS:S3, CI/CD, Terraform, TDD
Collaboration Tools | Github, Office 365, Jira, Agile Methodology

## **EXPERIENCE**

# **Back-End Associate Software Engineer | Cisco**

Sept 2022 - Present

Golang | Node.js | AWS:Lambda | Terraform | REST

- Orchestrated the seamless migration of one of my team's APIs from Node.js to Golang, improving the end-user experience and increasing customer satisfaction.
- Implemented serverless solutions using AWS Lambda, API Gateway, and DynamoDB, resulting in a **40%** improvement in system scalability, and reduced operational costs.
- Gained expertise in troubleshooting and monitoring code across multiple environments
- Proactively learned through collaboration with teammates and researching emerging technologies.
- Developed a CLI (Command Line Interface) tool to manage users, and automate repetitive tasks
- Created effective documentation, resulting in a **30%** reduction in repetitive questions from new team members optimizing onboarding processes and enhancing team productivity

#### **PROJECTS**

# CloudTopia | Github Repo

September 2023

Serverless passport photo scanning system

Python | AWS:Lambda | AWS:ApiGateway | DynamoDB | Terraform

- Designed scalable architecture using AWS services to facilitate real time passport photo scanning and storage
- Utilized AWS API Gateway, Lambda, and DynamoDB to create a responsive API infrastructure, ensuring seamless data flow and storage for the passport photo scanning system.
- Employed Terraform for infrastructure as code (IaC) to automate deployment, enabling easy replication of the architecture for future projects and deployments.

## **Eccomerce Backend | Github Repo**

**August 2023** 

Backend e-commerce with authentication

Golang | JWT | MongoDB | REST API

- Created a secure backend for an e-commerce platform using Golang, enhancing system reliability and response times.
- Leveraged MongoDB as the database, optimizing data storage, retrieval, and management for efficient operations.
- Implemented JWT-based authentication to enhance the security and privacy of user data, ensuring that only authorized users could access the e-commerce platform.

#### Popcorn Watch | Website

**July 2023** 

Multi page movie ratings website

JavaScript | React | Express | Jest

- Developed a user-friendly multi-page movie ratings website with JavaScript and React, offering a seamless search experience that enables users to discover and learn about new movies based on keyword searches.
- Implemented an Express.js backend to efficiently handle API requests, ensuring real time access to movie databases and delivering up-to-date information about upcoming films to users.

#### **EDUCATION**

**Las Positas College -** Associate of Arts, Computer Information Systems

Expected 2024

**Multiverse** - Applied Full-Stack Software Engineering Bootcamp

Sept 2022 - Nov 2023