# **Christopher Gallegos**

Software Engineer

Phoenix, AZ (Open to Remote) | (480) 599-7804 | chrisgallegos101@gmail.com

Linkedin | Github | Portfolio

#### **TECHNICAL SKILLS**

Front End | JavaScript, React, Bootstrap, HTML5, CSS3

Back End | Python, Node. js, Express, SQL, MongoDB, Mongoose, RESTful API Development

**Developer Tools** | Git, npm, Github, AWS

### **SOFTWARE ENGINEERING PROJECTS**

# Full-Stack Software Developer | App Jobster | Github: Readme

December, 2022

Application made with React, MERN tech stack

React.js | Node.js | Express | MongoDB | Mongoose | HTML5 | CSS3

- Created a full-stack application that enables users to track job applications.
- Utilized RESTful routes to complete create, read, update, delete (CRUD) operations and dynamically render new State in React.js.
- Implemented protected routes and user interface to ensure effective application security.
- Strategized efficient component hierarchy to enable easy maintenance on code base.
- Incorporated authentication using JSON Web Token.
- Instituted MVC in the back-end to efficiently emphasize a separation between the software's business logic and display.

#### **Software Developer** | Block Party | **Github:** Readme

November, 2022

Social Media web application

Python | PostgreSQL | Django | HTML5 | CSS3

- Developed an app to client specifications in collaboration with a team of three utilizing Git Collaboration for version control.
- Facilitated discussions regarding the UI with the team to assess client technical expectations and design planning materials.
- Application was engineered with functional user authentication and authorization, using Django as a framework for development.
- Implemented profile specific features, including full CRUD functionality for an authenticated user.

## Full-Stack Software Developer | Functional Fitness | Github: Readme

October, 2022

Multiple page full-stack web application for fitness

Node.js | Express | MongoDB | Mongoose | EJS | HTML5 | CSS3

- Architected a full-stack application that enables users to post, view, edit and delete comments following full RESTful routing, giving the user access to full CRUD functionality.
- Registered user input through the server-side Mongoose database using MongoDB and utilized the Express framework.
- Designed the front-end with EJS programming.
- Implemented authentication using OAth from Google to provide a smooth sign-in experience for the user.

#### Front-End Software Developer | Hangman | Github: Readme

September, 2022

Game played on a Web Browser

JavaScript | HTML5 | CSS3

- Utilized Javascript development, HTML, and CSS to design game programming and style the application.
- Employed functionality through JavaScript programming.
- Linked visual representation of the game to JavaScript using DOM manipulation and creative elements styling.

## Experience

# Mortgage Loan Processor | LeaderOne Financial Corporation

September 2021 - July 2022

- As a passionate team member, analyzed documentation using PITI, DTI and housing expense ratios to determine if the applicant was able to move forward in the loan approval process.
- Collected data from clients such as their assets, salaries, debts and employment status to fill in information for the loan application

#### HR Regional Coordinator | Amazon.com

July 2020 - August 2021

- Studied associate attendance trends in 20+ sites located nationally to produce competitive data that was utilized to create systems to improve associate experience.
- Reviewed associate time cards in a collaborative environment to ensure accurate attendance records and eliminate time theft.

#### **EDUCATION**

**General Assembly** - Advanced Software Engineering Immersive Program

2022