# Matthew Morado

 $\frac{559-385-9246 \mid \underline{matthewmorado@gmail.com} \mid \underline{linkedin.com/in/matthew-morado-509285258}}{\underline{morado9000.github.io/mattmoradoportfolio} \mid \underline{github.com/morado9000}}$ 

# **EDUCATION**

# California State University, Fresno

Fresno, CA

Bachelor's Degree in Computer Science, Minor in Mathematics

Aug 2013 - Dec 2018

# EXPERIENCE

# Bitwise Workforce Training - React

Jan 2022 – Feb 2022

Bitwise Industries

Remote

- A bootcamp that taught React and MVC concepts over a 6 week period
- Worked with contexts, hooks, styled components, and Redux
- Built a frontend application at the end of the course that interacted with an API to build a mock online store

# Technical Support Representative

May 2021 – Jul 2021

Island Waterpark

Fresno, CA

- Maintain and fix Point of Sale (POS) computers and locker kiosks all throughout the park
- Spliced audio cables together to restore park's speaker system
- Helped splice ethernet cables for new POS stations
- Respond to any customer and employee issues they have with tech in general

#### Projects

Movie Ticketing | React, Redux, Spring Boot, PostgreSQL, Node.js, Tailwind, Docker Jan 2023 - Present

- Developed a full-stack web application that lets the user buy tickets for movies currently in theaters
- Frontend is built with React and Tailwind CSS to visualize movie data and a UI for admin control
- Implemented TheMovieDB API to grab the latest movies in theaters
- Used Spring Boot API to store movies with their showtimes in a PostgreSQL database

#### Video Game Search | React, Redux, Node.js, Tailwind CSS, Docker

Jan 2023 – Present

- Developed to frontend application for search for the latest video games
- Titles are sorted by most recent with its platforms, generes, and rating
- Implemented the IGDB API for video game data and searching
- Refactored data grabbed from API by replacing id's with corresponding data using JavaScript

# Fake Store | React, Styled Components

Feb 2022

- Developed to frontend application to host a fake online store where users can buy any number of items
- Items can be sorted in ascending and descending based on price, and they can be filtered by category
- Used Styled Components to organize CSS is a cohesive manner for React

### TECHNICAL SKILLS

Languages: HTML5, CSS, JavaScript, Java, C, C++, SQL, PostgreSQL

Frameworks: React, Node js, Spring Boot, Tailwind CSS, Jest, AlpineJS, PostCSS

Developer Tools: Git, Docker, Amazon Web Services, Visual Studio Code, IntelliJ IDEA, Eclipse, Postman

**Certifications**: AWS Certified Cloud Practitioner