

# Matthew Morado

Fresno, CA | (559) 385-9246

[morado9000.github.io/mattmoradoportfolio](https://morado9000.github.io/mattmoradoportfolio)  
[matthewmorado@gmail.com](mailto:matthewmorado@gmail.com) | [github.com/morado9000](https://github.com/morado9000)

---

## Education

**California State University, Fresno**  
Bachelor's Degree in Computer Science  
Minor in Mathematics

Fresno, CA  
2018

## Experience

**Bitwise Workforce Training - React**

2022

- Took a 6 week bootcamp, learning modern React concepts and Redux.

**Island Waterpark - IT Support**

2021

- Maintained the technology at the park, and fixed computers and locker kiosks.

## Projects

**Movie Ticketing**

Feb 2023 - Present

[movie-LoadB-Y73BHWOTD2HD-c74fda9f33a591f2.elb.us-west-1.amazonaws.com](https://movie-LoadB-Y73BHWOTD2HD-c74fda9f33a591f2.elb.us-west-1.amazonaws.com)

- A website designed to buy movie tickets for a theater built with React, Redux, Spring Boot and Tailwind. Hosted on AWS with ECS and EFS.
- Uses The Movie Database API for movie data
- Lists movies currently in theaters, and takes user to checkout page with selected tickets
- Admin can add new movies and showtimes displayed by date

**Video Game Search**

Feb 2023 - March 2023

[video-LoadB-HUVOGIVLGHMD-4b0785f0aa315e53.elb.us-west-1.amazonaws.com](https://video-LoadB-HUVOGIVLGHMD-4b0785f0aa315e53.elb.us-west-1.amazonaws.com)

- A video game search website built with React, Redux, and Tailwind. Hosted on AWS with ECS.
- Uses the IGDB API for data
- List the most recent titles based on search entry

**React Fake Store**

May 2022

[morado9000.github.io/reactfakestore](https://morado9000.github.io/reactfakestore)

- A general store website built with React. Hosted on GitHub Pages.
- Allows user to make a shopping list and checkout their items
- Items can be sorted ascending and descending by name and price

## Technical Skills

**Languages**

- HTML5, CSS, JavaScript, Java, C, C++, SQL, Golang

**Frameworks**

- React, Redux, Spring Boot, Angular, JQuery, Node.js, Tailwind CSS

**Tools**

- Visual Studio Code, IntelliJ, Docker, MySQL, PostgreSQL, Postman

**Certifications**

- Amazon Web Services (AWS) - Cloud Practitioner