Nimrod Garcia

Software Engineer

(210) 557 - 3036 | nimm.garcia@gmail.com | 1600 Glenarm Pl, Apt 1610, Denver CO, 80202 LinkedIn | GitHub | Personal Page

Summary

Motivated Air Force veteran transitioning to a new career. Enjoys learning about new technologies and how it could be implemented to applications. Adapts well to the unknown and thrives in a collaborative environment where communication and mentorship is highly encouraged. Skilled at problem solving and learning new concepts.

Skills

HTML	React	OOP	Node JS & Express	Pair Programming
CSS	Redux	TDD	Git & GitHub	jQuery
Javascript	SASS	Jest & Enzyme	Agile Processes	

Projects

SpaceXplorer Solo Project / GitHub Repo | Live Demo

A multi-page app that shows information about upcoming rocket launches and events, along with detailed information about individual rockets and astronauts

- Created a dynamic route for the categories in conjunction with redux thunks to reduce complexity
- Designed the UI/UX using user stories
- Tech Stack: React, Redux, React Router, SASS, Jest & Enzyme

Git Commander Solo Project / GitHub Repo | Live Demo

A game created for anyone who would like to learn more and practice git commands

- Implemented a random obstacle generator and complex timing algorithms for animations
- Designed and built the game by using user stories and maintaining workflow consistency
- Tech Stack: React, SASS, Jest & Enzyme

Trapper Keeper Group Project / GitHub Repo

An app that allows users to make notes or todo lists, users can also check/delete items and change the color of their note.

- Our team designed and built the backend server to store and retrieve user data
- Responsible for testing and implementing the dynamic form
- Tech Stack: React, Redux, React Router, SASS, Jest & Enzyme, Node & Express

Experience US Air Force — Aircraft Technician(c-17)

2012 - 2018

Shift Lead, 736th Maintenance Support Section

2015 - 2018

Manager of a shift that was responsible for inspecting, securing and maintenance of over 2,700 Aircraft tools and equipment which ensures aircraft capability of the Dover Air Force Base C-17 fleet.

Aircraft Technician, 736th Maintenance Squadron

2013 - 2015

Performed inspections, repairs and servicing of aircraft. Contributed to military operations by working together with service members to ensure aircraft capability at all times, this allowed our unit to have the best mission-capable aircraft rating in the U.S Air Force.

Education

Turing School of Software & Design

Front-end Engineering Program

C-17 Aircraft Maintenance Technical Training

Air Force Certified Aircraft Technician