

Nimrod Garcia

Software Engineer

Allen, TX / (210) 557 - 3036 / nimm.garcia@gmail.com
GitHub: <https://github.com/NimSum>
LinkedIn: <https://www.linkedin.com/in/nimrod-garcia>
Portfolio: <https://nimsum.io>

SUMMARY:

Motivated Air Force veteran transitioning to a new career. Learning about the latest technologies and their applications. Adapts well to the unknown and thrives in a collaborative environment where communication and mentorship is highly encouraged. Skilled at problem solving, learning new concepts, and working in teams.

SKILLS:

React / Redux	HTML	Node / Express	TDD	Git / GitHub	OOP
Vue	CSS / SASS	PostgreSQL	Jest / Enzyme	SPA's	Java
graphql	JavaScript	Travis CI	Mocha / Chai	Agile Methodology	Postman

PROJECTS:

Palette Pal Pair Project / [GitHub Repo](#) | [Live Demo](#)

A full stack application that allows users to create color palettes for their projects. Users can also create an account to save, modify or add additional color palettes.

- Implemented Travis CI to continuously integrate and test server builds to Heroku
- Responsible for designing and building user authentication using JWT and Express middlewares that ensured database security and client-side persistent login
- Tech Stack: React, Jest & Enzyme, Node & Express, PostgreSQL, JWT, Travis CI

CoderDojo Group Project(Front End) / [GitHub Repo](#) | [Live Demo](#)

An open source app that helps computer programming organizations to create or manage events and dojos in Denver, students can attend events to gain achievements by completing goals.

- Designed and built the Admin UI & UX that allows dojo admins to easily edit, update, and track attendance for all of their events
- Created a backend server interaction tool using Apollo that allowed the team to easily interact with the server
- Tech Stack: React, SASS, Jest & Enzyme, graphql(Apollo), Travis CI

SpaceXplorer Solo Project / [GitHub Repo](#) | [Live Demo](#)

A multi-page app that shows information about upcoming rocket launches and space exploration events. It also features detailed information about orbital rocket vehicles and astronauts.

- Created a dynamic route for the categories in conjunction with redux thanks for best efficiency and simplicity
- Designed the UI and UX by using user stories to have the best user experience
- Tech Stack: React, Redux, React Router, SASS, Jest & Enzyme

EXPERIENCE:

US Air Force — *Aircraft Technician(c-17)* | 2012 - 2018

Shift Lead, 736th Maintenance Support Section | 2015 - 2018

Managed a shift that was responsible for inspecting, securing and maintenance of over 2,700 Aircraft tools and equipment while maintaining an excellent QA inspection rating. These tasks ensures aircraft capability of the Dover Air Force Base C-17 fleet at all times.

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 allowing the maintenance squadron to have the best mission-capable aircraft rating in the U.S Air Force.

EDUCATION:

Turing School of Software & Design, Denver CO - 2019

Certificate of Front-end Software Engineering

Over 1500 hours of coursework to learn foundational web technologies, modern frameworks and libraries. Emphasizes pair-programming, team-work, self-bias awareness, public speaking, and empathetic software development.