

# Steven Matos

Full Stack Developer

## Project Experience

### Groa

*React | Redux | Node.js | Knex | Postgres | AWS*

**groa.us**

- Developed on a cross functional team of 10 to work on this open source project
- implemented material.ui into the project to match UX design work.
- Applied Back-End skills to refactor the API to match Postgres changes on the datatables.

### Conway Game of life

*React | Particle.js*

**Website:** <https://tinyurl.com/scgof> | **GitHub:** <https://tinyurl.com/ghgof>

- Applied Conway's Game of Life cell autonomation algorithm.
- Implemented grid system to display cell automation.

**For more projects:** <https://stevenmportfolio.com/>

## Coding Languages

Python

JavaScript

HTML5

CSS

## Libraries/Frameworks

React.js

Redux

Node.js

Express.js

Knex.js

Sass & LESS

Linux

## Databases

SQLite

PostgreSQL

AWS

## Personal Info

### Address

Kissimmee, FL

### Phone

(407) 780-1720

### Portfolio

[stevenmportfolio.com/](https://stevenmportfolio.com/)

### GitHub

[github.com/Steven-matos](https://github.com/Steven-matos)

### LinkedIn

[linkedin.com/in/steven-matos-fed/](https://linkedin.com/in/steven-matos-fed/)

### E-mail

[steven\\_matos@ymail.com](mailto:steven_matos@ymail.com)

## Work Experience

**04.2020 - present**

### Full Stack Software Engineer

*Groa Foundation Inc*

- Develop new features with React front-end and Node.js backend.
- Updated website main page to decrease load times from 1.5 mins to a load time of 10 secs
- Deployed Frontend/Backend with AWS Infrastructure
- Monitored a PostgreSQL database.

## Education

**2019 - 2020**

### Full Stack Web Development - Lambda School

Lambda School is a 7+ month Computer Science & Software Engineering Academy providing an immersive hands-on curriculum with a focus on computer science, software engineering, and web development.