

---

**WHO AM I :** My name is Nathan, and I'm a developer with experience in HTML, CSS, JavaScript, Ruby on Rails, and MEAN Stack. I have a background in Business Economics, logistics, and customer service where I focused on team collaboration; planning and execution of projects to meet the expectation of customers such as export clearance of military equipment's. Having a Business Economic background equipped me with the mindset of problem solving, planning, and troubleshooting by taking in various variables into account in order to have a resolution under pressure. I'm most passionate about creating and building things and I harness that passion through web development where I can have my fingerprint in creating something amazing that might inspire someone else. I hope to find a position that will allow me to continue learning and cultivating my skills as a developer.

---

STRENGTH		HTML, Bootstrap, Materialize, CSS, JavaScript
FRAMEWORK		Ruby on Rails, AJAX, jQuery, Mongoose, Express, Angular, Node
DATABASE		PostgreSQL, MongoDB
METHODOLOGY		Agile Development, GitHub, Trello, Wireframing, Restful API's, CRUD
HOBBIES		Hiking, Running, Camping, Cooking

## PROJECTS

---

All projects were developed in a one-week sprint:

**BRICK BREAKER** - Bringing the classic game back to life! Using collision detection method to help make the brick disappear upon contact. || Built using: HTML | CSS | Javascript | CanvasJS

**SNEAKERHEAD** - A social app built using Ruby on Rails where users post their shoes collections. This app demonstrates the CRUD capabilities and RESTful resources. || Built using: Ruby | Ruby on Rails | CSS

**CONCERT MATCH** - Concert-Match is a streamline app that finds your artists that are performing near you. By using Spotify API, the app gathers the user's top artists then searches for concerts for those artists using Bands In Town API and render it on the map using Map Box API. || Built using: HTML | MongoDB | Node.js | CSS | AJAX | Express | APIs | OAuth | Javascript

## DEVELOPMENT EXPERIENCE AND EDUCATION

---

### General Assembly

May 2016 - July 2016

General Assembly is a licensed global network of campuses for technology, business, and design. It offers many different way to learn important skills taught by top practitioners with real-world experiences. I completed a 12 week immersive program that builds fluency in full-stack software development with the emphasis on work-ready skills through hundreds of hours of mini applications to enforce the utilization of HTML, CSS, JavaScript, Ruby on Rails, PostgreSQL, SASS, Bootstrap, MongoDB, Express, AngularJS, and Node.js. The main focused of the course is to bestowed onto the student the knowledge of using multiple of languages, framework, libraries, database systems, Agile development methodology and most importantly encourages students to keep on learning .

### NNR Global Logistics LLC Lead Export Agent

June 2015 – May 2016

-Team collaboration, planning to meet customer's needs such as deadlines.

### California State University, Long Beach Undergraduate, B.A. in Business Economics,

Graduated: Spring 2014