# Nguyen Vo | Full Stack Web Developer

**Location:** New Orleans, LA | **Phone:** 504-638-4594 **Email:** azinovo22@gmail.com | **Portfolio:** nguyenvo.netlify.com



## Skills and Tools

Frameworks: ReactJS & Redux, NodeJS & Express

Languages: HTML, CSS (SASS and LESS), JavaScript, Python

**Testing:** Jest and Enzyme

Additional Tech Skills: OOP, REST API, Knex, Authentication, ESLint, npm/yarn, Git Flow

Additional Skills: Fluent in Vietnamese

# **Projects**

#### Roamly | Landing | GitHub

- Travel/Destination website created using ReactJS with Hooks, CSS Modules, NodeJS/Express, PostgreSQL, Knex, GraphQL, Travis CI, and OAuth. Testing accomplished using Jest and Enzyme. Created by a team of six developers over two months.
- Responsible for writing feature canvases and user stories, parsing data from Google API using React Hooks to build a functional user interface, writing unit tests for individual components using Jest/Enzyme, and gathering user data to improve application quality.

#### FoodieFun | GitHub

- Restaurant Review application made using ReactJS Class Components and CSS. Back-end created using a NodeJS environment, Express as framework, SQLite3 as database, and Knex as query builder. Created by four developers over a week.
- Solely responsible for building Back-end REST architecture and endpoints with Authentication using JSON Web Tokens. Assisted Front-end with debugging.

### Gigapets | Landing | GitHub

- Healthy lifestyle application for parents created using ReactJS/Redux and CSS with styled-components. Created by a team of five developers over a week.
- Responsible for Front-end user interface and functionality related to parsing data from a REST API through Redux store, searching and editing entries, and the Dragon minigame.

# Internships

#### **Student Teacher** (August 2017 - December 2017)

 Designed and executed lesson plans for six Biology classes that adhered to state standards, collaborated with other teachers for quality assurance, and mentored over 100 High School students (including special needs) over the course of a semester while attending LSU. Earned teaching certification upon graduation.

# Education

Lambda School | Full Stack Web Development/Comp Sci (March 2019 - November 2019) Louisiana State University | Biology/Edu | Bachelor's (GPA: 3.7, August 2013 - December 2017)