# Michael "Jake" Rick Web Development Engineer

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#### Skills & Abilities

Besides a love for problem solving and an eagerness to learn, I also utilize the following technologies:

- HTML, CSS
- Javascript, jQuery, Express, MongoDB, PostgreSQL
- Ruby, Ruby on Rails
- AngularJS, NodeJS, ReactJS
- Wordpress, Agile Workflow, SCRUM, Git and GitHub

### **Experience**

#### GENERAL ASSEMBLY

**Full-Stack Software Engineering Immersive Student** 

Mar 2019 - June 2019

- Full-stack web development program with 600+ hrs in class and creating deliverables across 12 weeks.
- Highly focused in implementation of the MEAN and MERN stacks and with exposure to React, Angular, and Ruby on Rails.
- Agile work environments and Git workflows utilized in assignments and one-week project sprints.

## **Projects**

**journal-entry** (https://journal-entry.herokuapp.com/) - Developed a full stack web application for logging personal journal entries using Node.js, Heroku, Mongoose, Express, EJS, BCrypt, and MongoDB.

**Paws-and-Found** (<a href="https://paws-and-find-front.herokuapp.com/">https://paws-and-find-front.herokuapp.com/</a>) - This was a project I worked on with a friend from my General Assembly cohort. We decided to create an application that would help families find their lost pets. We used Rails, React, PostgreSQL, Babel, and Heroku.

**Pokémon Battle App** (<a href="https://mjakerick.github.io/Pok%C3%A9mon\_Battle\_Game/index.html">https://mjakerick.github.io/Pok%C3%A9mon\_Battle\_Game/index.html</a>) - This was my first ever project in web development. I utilized my knowledge of HTML, CSS, Javascript, and Jquery to create a functioning Pokémon Battle Game. The Pokémon data is pulled from a Pokémon API: <a href="https://pokeapi.co/">https://pokeapi.co/</a>

#### Education

General Assembly | Software Engineering Immersive | June 2019

University of California, Santa Barbara | Anthropology, B.A. Biological Emphasis | December 2018