

# AARON KEEN

## SOFTWARE DEVELOPER

### EDUCATION

#### Nashville Software School

Full-Stack Software Development  
2018-2019

#### University of Tennessee at Martin

B.A., K-12 Education  
2012-2017

### SKILLS

- Node.js
- JavaScript
- NPM
- CSS3
- Bootstrap
- C#
- Grunt
- Git
- Github
- HTML5
- jQuery
- React
- Sass
- SQL
- Heroku
- ASP.NET Core
- Browserify
- Scrum
- Bloomer
- Bulma
- Razor
- Linq
- API's/JSON
- Powershell

### PROFILE

Now this is a story all about how my life got flipped, turned upside down. I'd like to take a minute, just sit right there, I'll tell you how I became a coder in a town called Nashville. In West Tennessee born and raised, on the football field is where I spent most of my days. Chilling out, maxing, relaxing all cool and all, hanging out with my friends all summer long. When a couple of parents who were up to no good started making trouble in my neighborhood. I didn't put up a fight I just gave them a grin, and said "I'm moving with my brother for college in Martin". I was going to be a teacher but when it came near, the classroom seemed bleak and there were monsters in there. I spent all that money man is that really fair, but I thought "Nah, forget it, I'm off to software!". I pulled up to NSS around 7 or 8, where I learned javascript, react, and .net. It came time for demo day I finally got up the hill, to sit on my throne as a coder in Nashville!

### EXPERIENCE

#### Web Developer

##### Nashville Software School | JUL 2018 - Present

NSS, is a full stack software development boot camp that prepares its students to enter the software world by teaching the most up-to-date technologies including JavaScript, React.JS, C#, SQL, .NET, and much more.

- Daily hands on application of OOP fundamentals through individual and group projects.
- Utilized the jQuery library while developing single page applications.
- Utilized source code/version control with Git and Github.
- Stored and retrieved database information in SQL.
- Created single page applications in JavaScript in the React framework as well as HTML, CSS, Sass, Bootstrap, and Materialize.
- Leveraged Razor for editing and creating MVC applications.

### PROJECTS

#### Manga-Go

Front-End Capstone

Manga-Go was my first solo, client-side project at NSS. Primarily using React, this application allows users to create an account and login. After logging in, users then have the ability to search for their favorite anime. After finding the desired anime, the user is then able to rate each one with a 5 star rating system, select it as one of their favorites, and read the manga itself. Users also have a user page which shows their information (name, email, etc.), along with the anime the user has favorited shown in list form!

#### PETal

Back-End Capstone

PETal is my first solo, server-side project at NSS. Using both Entity and Identity Frameworks, this app allows users to log their pets and to have constant access to their veterinarian of choice through a messaging service. Users can enter multiple pets; along with their favorite picture, and keep track of age, health status, etc.. Users can also see a list of all pets owned by other users that are currently in the system. There is also a list of treatments commonly used by veterinarians for quick access to the user.

### CONTACT

