

# Adam Palmer

## Full Stack JavaScript Developer

206-245-7149  
apalm112@gmail.com  
github.com/apalm112  
linkedin.com/in/adapalmer  
palmerrocks.com

### Summary

I'm a Full Stack JavaScript Developer beginning a new career after my completion of the Treehouse Full Stack JavaScript Techdegree and Code Fellows coding boot camp. My journey started a few years ago when I realized that the craft brewing industry was no longer providing the technical and problem-solving challenges I desired. So I went back to my previous love for technology. I've completed a dozen projects, including a capstone project (a MERN Stack SPA) using MongoDB, Express, React, Node, HTML, CSS, Bootstrap and Google Maps API, & did 48 peer code reviews. I am excited to start my career by contributing to your development team. I'm eager to continue learning, open-minded, and passionate about technology.

### Skills

**Web Development Languages:** JavaScript, HTML5, CSS3

**Frameworks:** Express

**Libraries:** jQuery, Bootstrap, Node, React

**Database:** SQL, Sequelize, MongoDB, Mongoose

**Build tools:** Gulp, Babel

**Authorization:** Bcrypt, OAuth

**Testing:** Mocha, Chai

**Other:** Sass, Linux, Bash Shell, Git/GitHub, ES6, API's, Agile, Heroku, Digital Ocean, NGINX

### Education

#### Team Treehouse | Full Stack JavaScript Techdegree | 2019

- An online project-based boot camp focused on creating 12 real-world projects while mastering development tools, soft skills and building my portfolio website at palmerrocks.com
- Covered the fundamentals of JavaScript, jQuery, CSS, Sass, Node, Express, React, Pug and did 48 peer project code reviews.
- Built a capstone MERN stack web application from scratch which uses Google Maps API, Socrata Open Data API, mLab and deployed at wa-vaccine.herokuapp.com

#### Code Fellows | Intensive Coding Boot Camp | 2016

Code 201: Foundations of Software Development

- The course included defining a web page structure, implemented layout styles using CSS and HTML, writing JavaScript that leverages fundamentals of computer science and the foundations of using industry tools including Git and GitHub.

Code 301: Intermediate Software Development

- The course included defining a web page structure, implemented layout styles using CSS and HTML, writing JavaScript that leverages fundamentals of computer science and the foundations of using industry tools including Git and GitHub.

### Work Experience

#### Web Developer Intern | NeoWare Studios | Orlando, FL | 05/2019 - Current

- Write code in HTML, CSS and JavaScript to create user-oriented visuals and features.
- Apply version control software (Git) to track and update changes to pre-existing source code.
- Match mockups for client app in React Native using Android Studio.
- Fix bugs from existing websites and publish changes to the client website.

#### Brewer | Pike Brewing Company | Seattle, WA | 03/2007 - 10/2015

- Ability to change gears quickly and manage multiple projects simultaneously
- Required a high degree of problem-solving, attention to detail, and the ability to execute critical, and timely decisions with little supervision.
- Responsible for onboarding new employees in brew house operations & procedures.