# **Sean Hofer**

(727) 748-2111 me@seanhofer.com seanhofer.com

# Front-End Web Developer in Cupertino, CA

# **SKILLS**

- Front & back-end web development, UI/UX design, Agile (Scrum), tools & automation
- **Proficient**: HTML5, CSS3, JavaScript, ¡Query, Git, Flutter, Dart, Node.js
- Experienced: Amazon Web Services, MySQL, React Native, SCSS, Java, WordPress, Craft
- Familiar: Python, PHP, C#, C, Google Analytics

### **WORK EXPERIENCE**

Feeding Children Everywhere, Longwood FL

January 2017 - December 2018

Associate Developer

• Primary developer for web properties, mobile apps, & in-house software. Worked closely with marketing team, graphics designers, & outside consultants.

#### Full Cart/Fed 40

- Developer and maintainer of food-ordering web & mobile application with 6,200+ downloads providing ~1,568 pounds of free food to ~588 food-insecure users weekly.
- Designed and implemented application API & back-end using AWS Lambda & API Gateway. Built and maintained responsive front-end website in HTML5/CSS3 & jQuery.
- Carried out 2 complete app re-designs and fully re-wrote existing React Native app using Flutter. Changed app experience from simple form to a multi-view selection process.
- Implemented Stripe payment processing on web & mobile as well as Spanish localization in React Native & Flutter mobile applications.

#### **Internal Tools**

 Built web applications for information storage and management, template-based document generation, and notification workflows (HTML, CSS, JS, AWS, & Node.js).

#### **PROJECTS**

HackRiddle, Daytona FL

October 2016

tattle.tech

- Worked with a team of 5 other students to develop an online university abuse reporting & response system. Won 1<sup>st</sup> place in hackathon's anti-bullying category.
- Primarily developed Chrome extension for reporting cyber-bullying (HTML/CSS, & JS).

# **EDUCATION**

Valencia College, Orlando FL

2015 - 2017

A.A. focused on Information Technology

• Courses: C, Java, Object-Oriented Design, Database Systems, Statistics, Discrete Math