

# Sean Hofer

Local Student/Web and Software Developer

3435 Saddle Blvd  
Orlando, FL 32826  
(727) 748-2111  
[seanhofer8@gmail.com](mailto:seanhofer8@gmail.com)  
[hofers.github.io](https://hofers.github.io)

## EXPERIENCE

### **Feeding Children Everywhere, Longwood, FL — Associate Developer**

JANUARY 2017 - PRESENT

- Hired on as Associate Developer after one month of a five-month internship
- In charge of maintaining and updating all existing websites and mobile applications
- Planned and implemented redesign of Fed 40 application
- Currently overhauling main website to be ported over to new Content Management System

## EDUCATION

### **University of Central Florida, Orlando, FL — B.S. in Information Technology**

AUGUST 2017 - JULY 2019

Courses: Foundations of HCI, Computer Architecture Concepts, Object-Oriented Programming, C

### **Valencia College, Orlando, FL — A.A. Pre-Major in Information Technology**

AUGUST 2015 - JULY 2017

Courses: C Programming, Java Programming, Computer Maintenance Essentials, Database Management Systems, Computer Applications & Fundamentals, Advanced Java Programming

### **Lakewood High School, St. Petersburg, FL — High School Diploma**

AUGUST 2010 - JUNE 2014

Program focused on science, technology and computer programming with coursework in object-oriented programming with Java, C#, and web development.

## PROJECTS

### **Fed 40 Mobile App — Android and iOS**

Made with React Native (Node.js) and based on a previous build, implemented new functionality and completely revamped application style in collaboration with internal graphics designers

## SKILLS

Software development: Git source control, object-oriented programming, Java GUI with Swing, React Native, Node.js, Localization

Web development: UI/UX design, HTML5/CSS3, JavaScript, jQuery, SharePoint, WordPress, AWS Lambda

## AWARDS

1st Place in Anti-Bullying Category at HackRiddle 2016 with Tattle.tech Application

## PROGRAMMING LANGUAGES

Proficient in Java, JavaScript, C#, C; familiar with Python, PowerShell, and Bash scripting

