SEAN HOFER

seanhofer8@gmail.com | (727) 748-2111 | hofers.github.io | www.linkedin.com/in/hofers

SKILLS & ABILITIES

Programming: proficient in Java, JavaScript, C#, C; familiar with Python, PowerShell, and Bash scripting Software development: Git source control, object-oriented programming, Java GUI with Swing, React Native, Node is Web development: UI/UX design, HTML5 & CSS3, JavaScript, jQuery, SharePoint, WordPress, AWS Lambda IT: Help desk, trouble-shooting, Linux, macOS, and Windows use, use of Microsoft Office applications

EXPERIENCE ASSOCIATE DEVELOPER FEEDING CHILDREN EVERYWHERE

FEBRUARY 2017 TO PRESENT

- In charge of maintaining and updating websites and mobile applications
- Planned and implemented redesign of Fed 40 application on Android and iOS using React Native

PRODUCTION TRAINER STEAK N' SHAKE

JANUARY 2016 TO FEBRUARY 2017

Primary grill cook responsible for breakfast shift. Train new employees in food production procedures. Work on a team to ensure customer satisfaction and speedy delivery.

NETWORK ASSISTANT VOLUNTEER LAKEWOOD HIGH SCHOOL

MAY 2012 TO MAY 2014

- Designed & developed web applications for student & teacher use, maintained/developed for school's intranet and front-facing SharePoint sites.
- Provided IT help & trouble-shooting support to faculty & administration.
- Mentored younger student developers in program.

EDUCATION VALENCIA COLLEGE, ORLANDO FL | 2015 to 2017

A.A. PRE-MAJOR IN INFORMATION TECHNOLOGY

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

LAKEWOOD HIGH SCHOOL, ST. PETERSBURG FL | 2012 to 2014

HIGH SCHOOL DIPLOMA

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

PROJECTS

"TATTLE.TECH" ANTI-HARASSMENT TOOL

AWARD WINNER AT HACKRIDDLE

- Working on a 4-person team, developed an application that won first place in the #HackHarassment Anti-Bullying category at HackRiddle in Daytona, Florida (October 15-16, 2016)
- Developed a Chrome extension used to report online instances of harassment via automatic screenshots accompanied by a URL and user info; used JavaScript, HTML & CSS

CAMPUS HALL PASS SYSTEM

NETWORK ASSISTANT VOLUNTEER AT LAKEWOOD HIGH SCHOOL

Redesigned UI for campus hall-pass tracking application using HTML, CSS & JavaScript on a SharePoint site. Programmed additional features, maintained application used by entire school.

NETWORK SPEED TESTING WIDGET

NETWORK ASSISTANT VOLUNTEER AT LAKEWOOD HIGH SCHOOL

Developed all components of a widget displaying local network speed in real-time using JavaScript, PowerShell and SharePoint.

FUTURE BUSINESS LEADERS OF AMERICA TRIVIA GAME

STUDENT AT LAKEWOOD HIGH SCHOOL •

- Worked on a team of 3 students to develop multi-level Java game designed to teach business concepts to Future Business Leaders of America (FBLA) members. •
- Game entered into FBLA competition where team qualified to compete at the national level.