

Jacob Hassler

📍 Orange County, CA ✉ jhasslerIT@gmail.com ☎ 314-825-0555

in [linkedin.com/in/jacob-hassler](https://www.linkedin.com/in/jacob-hassler) 🐙 github.com/jphyr4 🖱 jhassler.tech

TECHNICAL SKILLS

Strong: JavaScript (ES5, ES6), HTML5, CSS3, React.js, OOP, jQuery, Bootstrap (3, 4), APIs, UI/UX

Experienced: PHP, MySQL, AJAX, JSON, Swift (Xcode), Adobe Suite (Audition, Premiere)

Tools: Git, Github, VSCode, Postman, MeisterTask, Figma, Chrome Developer, Agile Methodology, Amazon Web Services

APPLICATIONS BUILT

OpenTicket Project Management, *Github | Live*

Team-based project management application developed in React.js

- Applied **agile methodology** to develop a full-stack application with team meetings and sprints
- Allows users to **create** and **view** existing projects linked to their account
- Team members linked to a project may be assigned **individual "tickets"** or tasks within a project
- Utilized **React.js** to render each view of the app for a seamless user interface

Music Emporium, *Github | Live*

E-commerce site to view a catalog of music equipment, add products to a cart, and check-out

- Designed easy-to-use and understandable front-end with **React-JS**
- **Rendered displays conditionally** and created multiple views using **ReactJS**
- Developed back end using **PHP** and **MySQL** to manage the storage and display of content
- Styled header, product list, and product detail components with **HTML5** and **Bootstrap 4**

Misfits Memory Match, *Github | Live*

Rock-band themed memory-match game written in JavaScript

- Constructed win-condition and statistics based memory match game with **HTML5**, **CSS3**, and **OOP**
- Designed theme and animations using **CSS3** and **transform** properties
- Utilized **jQuery** and **JavaScript** classes to manipulate and dynamically create DOM elements

PROFESSIONAL EXPERIENCE

Support Technician, *MINDSEYE Cloud*

2018 – 2019

- Served as first point of contact for customers seeking technical assistance
- Responded to requests from end users and determined the best solution based on the issue and details provided by customers
- Configured Windows and MacOS devices, VMware and various softwares for work stations

EDUCATION

University of Missouri - Columbia - College of Engineering,

Bachelor of Science - Information Technology, Minor in Computer Science

LearningFuze

800+ hours of web development focused programming over the course of 12 weeks including weekly deadlines and project oriented goals