

Jason Kirshner

✉ jlk2918@g.rit.edu 🌐 jasonkirshner.github.io/ ☎ (858)-204-0544 📍 1000 Seawane Dr, Hewlett, NY 11557
in jason-kirshner-7881b8137/ 🔄 JasonKirshner

Summary

I am a recent graduate with a B.S. degree in Web and Mobile Computing with experience in building full-stack web development. I am currently seeking a full time position within an esteemed corporation that will support my desire to gain experience and shape my career. I am interested in the Full Stack Web Application Development, Database Administration, Mobile Application Development, and the Software Engineering domain to help expand and contribute my knowledge in industry.

Employment

Podcast Review

Part-Time Web Developer
May 2017 to Current

Remote Work

Managing the Podcast Review website for an esteemed online literary and publication organization, The LA Review of Books

Designed and developed a clean and modern website using the following tools WordPress, HTML, CSS, and JavaScript for a great reading and visual experience. The site currently tracks over 1000+ views per day.

Trade Supply Group

Web Developer

May 2018 to Aug. 2018

New York, New York

Collaborated with TSG (Trade Supply Group) Executives in creating a company Internet site to provide employees visibility into corporate endeavors and developments.

Developed a user-friendly site which hosts a variety of useful employment-related pages including an employee directory, HR document file share, company calendar, and monthly newsletter.

Designed TSG's intra-net site using the Wordpress CMS, and development tools such as HTML, CSS, and PHP.

Projects

vBay

Fall 2018 to Winter 2018

The vBay RESTful API, built with the ExpressJS framework, is designed to host the data for the frontend vBay web application. The API provides user, game, auction, and trade data which is all stored in a PostgreSQL database hosted on the PaaS, heroku.

Vacuum God

Fall 2017 to Winter 2017

Designed and developed A fully functional eCommerce site, using only PHP to perform CRUD operations with a MySQL database, generate pagination, provide site-wide functionality, and append vacuum products to the frontend using HTML for the layout and CSS for presentation.

IST Site Redesign

Spring 2017 to Summer 2017

Independently Redesigned the Golisano College of Computing & Information Sciences and Technologies' IST website. Developed the front-end with JavaScript using the jQuery library and its external plugins to deliver aesthetic animations and page-wide functionality, used in combination with content driven HTML and self-influenced CSS styling. The site's dynamically generated content is supplied by the IST RESTful web service performed through the jQuery Ajax HTTP GET request method.

MyNBATracker

Spring 2017 to Summer 2017

Developed a native Android application within the Android Studio IDE. This app is designed for the avid NBA fan who would like to track player and team statistics including regular season standings including previous and upcoming game schedules.

Education

Rochester Institute of Technology

B.S. Web & Mobile Computing 2019

Awards

Dean's List

Fall 2016

Fall 2017

Spring 2018

Fall 2018

Skills

Programming Languages: Java, JavaScript, HTML, CSS, TypeScript, MySQL, PostgreSQL, SQLite, Unix, Swift, PHP, C#, jQuery, Node.js

Software: Android Studio, Xcode, Adobe PhotoShop, Adobe Illustrator, MS Office

Frameworks: Vue.js, AngularJS, ExpressJS, Ionic, Cordova

Tools: Git, bundle-js, Trello, Flexbox, Bootstrap, npm, Wordpress, Squarespace

Virtualization: VMWare, Vagrant

Methodologies: Spiral, Waterfall, Agile