

Marques Webster

Matteson, IL | 708-285-3181 | marques.q.webster@gmail.com | [LinkedIn](#) | [GitHub](#) | <https://mqwebster.com>

EDUCATION

B.S. in Technical Systems Management | University of Illinois at Urbana-Champaign

Dec. 2018

Tech Career Training Program | Google

Jan. 2022 – Dec. 2022

Tech Equity Collective | Remote

- Learn HTML, CSS, and JavaScript via live instruction sessions, weekly assignments, mentor sessions, and projects
- Utilize Restful APIs, Indexed DB, and other progressive web app capabilities to build a movie lookup page
- Coact with program participants via GitHub and Mighty Networks to collaborate on responsive web app assignments and projects

Online Coursework

Scrimba: Learn React, Learn React Class Components | Treehouse: Java Coding Basics | FreeCodeCamp: Responsive Web Design, JavaScript Algorithms and Data Structures | AWS: DynamoDB Service Introduction

SKILLS

HTML | CSS | JavaScript | React JS | Java | Webflow | WordPress | Progressive Web Apps | Git | NPM | Figma

PROJECTS

Paper Trails App / Google Capstone Project – <https://paper-trails.us> | [GitHub](#)

Technologies: Vite | JavaScript | HTML | CSS | OpenSecrets API

- This was a 3 month long, collaborative project to provide U.S. voters with information on the financial contributors to their local Congress members. The app is intended to supply this information in an unbiased and accurate fashion. With this additional information, we hope that voters can make the most informed vote for their representatives.
- This final capstone project allowed for collaborative Kanban efforts using GitHub projects and Google JamBoard. This project was intended for the team to utilize our skills in Object-Oriented Programming to build a useful app with JavaScript and opensource APIs.

Partnership For Resilience Site Redesign – <https://partnership4resilience.org>

Technologies: HTML | CSS | JavaScript | WordPress | Elementor Page Builder | Figma

- Fully redesigned website for the Partnership for Resilience organization. The Partnership works closely with their local communities and school districts on behalf of at-risk youth and wanted a more accessible and up-to-date website to meet the needs of their stakeholders.
- This project required a full site redesign to update the site with a modern feel. Used hand-drawn wireframes, Figma designs for prototyping and custom imagery, alongside WordPress to rebuild the site. To further customize the site in WordPress, some HTML, CSS, and JavaScript were used to create and enhance custom site components.

EXPERIENCE

IT Field Consultant | University of Illinois at Urbana-Champaign

TeamDynamix Service Administrator | Technology Services | Remote

Aug. 2021 - April 2022

- Setup and distributed new ticketing app instances for interested colleges and departments across campus
- Primary contact for all TDX related support requests such as user and group management, ticketing app modifications, and ticketing email response setup
- Oversaw the development of strong TDX team processes to improve overall process management for TDX related tickets and work

SSL Administrator | Technology Services

Nov. 2019 - April 2022

- Distributed Comodo/InCommon SSL certificates for Technology Services and other campus addresses
- Responsible for timely and concise email and TeamDynamix ticket responses to administer certificates
- Employed CSR decoders to assist with effectively administering accurate and secure SSL certificates

Office of Infrastructure, Security, and Technology | Applied Health Sciences

Sep. 2019 - April 2022

- Backend infrastructure management including server patching, as well as website domain setup and maintenance
- Facilitated the use of Amazon Web Services, CPanel, and WordPress for future server and website hosting
- Collaborated in projects for Group Policy Object restoration by way of Active Directory auditing and reorganizing

User Services IT Consultant and Student Manager | College of Fine and Applied Arts

March 2019 - Aug. 2021

- Provided exceptional staff and faculty computer support for roughly 800 total domain computers and devices
- Developed interactive web forms to improve college of FAA and FAA IT departmental processes
- Assembled print server objects for entire College of FAA using print networking via DHCP and proprietary IPAM tools