# Steven Zapart

## Front End Software Developer

steven.zapart@gmail.com | (773) 543-4077 | Personal Website | GitHub | LinkedIn

## **PROJECTS**

All projects with site links, video demos and source code can be found on the projects page of my website.

#### **My Personal Website**

- Used Gatsby/React and Styled Components to design and create the front-end with full mobile responsiveness
- Used Sanity.io on the back-end to easily add new blog posts and projects
- Site includes my projects, blog post guides on how to solve algorithm problems, and an About Me page

## **Netflix Clone**

- Used React and Styled Components to design and create the front-end
- Used Firebase on the back-end to host the media data and store users for authentication
- Site includes a home page, a sign-in page, a sign-up page, and a browse page that includes a selection of categorized movies and shows with short descriptions, a video player, and a search bar

## **NBA Player Stat Visualization Tool**

- Used React, Styled Components, and two API's providing NBA player data
- Site allows users to quickly and easily get a chart representation of the career stats of any players in the NBA to visually compare

#### **ECommerce Store**

- Used React, ECommerceJS on the back-end, Stripe to handle payments, and Material-UI with the stylings
- Site allows customers to add/remove items from their cart, checkout with valid shipping and payment information, and receive a verification email

## **SKILLS**

JavaScript | React | HTML | CSS | Redux | Python | Git | Responsive Web Design | AWS | GraphQL | SQL

## WORK EXPERIENCE

## Mechanical/Design Engineering Intern

May 2019 – August 2019

## Sloan, Franklin Park, IL

- Researched, tested, and implemented designs to improve flush valves which resulted in a 10% increase in effective product life span
- Organized and oversaw inspection lab and testing lab requests to ensure they were properly executed
- Corresponded with vendors to get quotes and place orders
- Edited/updated files in Creo and SAP ECTR to accommodate new product changes
- Utilized Creo to create models and drawings in accordance with ASME standards

## Audio/Visual Technician

**September 2016 – May 2020** 

## Marquette University, Milwaukee, WI

- Set up microphones, laptops, projector screens, lighting, recording devices, speakers, and other forms of technology for events at Marquette University
- Trained co-workers and delegated tasks to ensure technology properly functioned during campus events
- Provided excellent customer service to clients and monitored events ensuring they ran smoothly

#### **EDUCATION**

## Marquette University, Milwaukee, WI

December 2020