# Sai Kishore

A Computer Science Graduate looking for an opportunity to use my analytical and critical ability to gain experience and grow my skills set.

https://github.com/saikishore97 (314) 343-9877 saikishore.kssk@gmail.com

#### **PROJECTS**

# **Crwn Clothing** — React App

## https://crwn-kssk-live.herokuapp.com/

- Developed as a personal E-commerce Clothing App project built with React, Google's Firebase, Stripe Checkout for Payments, CSS in JS with Styled-Components and Redux for State Management.
- Architected for the purpose of learning how to build a whole functional website and process payments.
- Allows users to Sign In /Sign Up, select a Category, add items to cart to checkout and make payments using their Cards.

# **Monsters Rolodex** — React App

## https://saikishore97.github.io/monsters-rolodex/

- Developed as a small functional website.
- Architected for the purpose of kids to check out their favourite monster characters and also to learn how to make use of reusable components in a simple website using React.
- Allows users to scroll through the monster characters and search for the monsters based on what they type

# **Gesture AV** — Bachelors Project

- Developed as a drone which uses Electric near field sensing to recognize and identify hand gestures and process them to hover accordingly for the purpose of rescue operations.
- Architected with Arduino IDE.

#### **EDUCATION**

# **Binghamton University**, SUNY—Masters in Computer Science

JAN 2019 - PRESENT GPA: 3.3 / 4.0

# **GRIET**, India — Bachelors in Electronics & Communications Engineering

AUG 2014 - PRESENT

#### **PROGRAMMING LANGUAGES**

- Java
- HTML
- CSS
- JavaScript
- SQL

#### **FRAMEWORK/LIBRARIES**

- React
- Redux
- MongoDB
- BootStrap
- Spring

#### **TOOLS**

Git

#### **COURSES**

GPA: 7.2 / 10

- Design and Analysis of Complex Algorithms and Data Structures
- Intro to Machine Learning
- Intro to Data Mining
- Design Patterns
- Object Oriented Programming
- Operating Systems