# Samuel Gruttadauria

585-755-1185 sjg03510@sjfc.edu samuelgruttadauria.com

#### **Profile**

**Detail Oriented** developer that is committed to a high-quality product, free of any defects, and who sees the value in marginal design choices.

**Proficient Communicator** capable of conveying highly technical concepts in an effective, efficient, and professional manner.

#### **Education**

**Bachelor of Arts: Interactive Media**, St. John Fisher College, Rochester NY GPA: 3.42 May 2021

#### **Minors:**

- Information Technology
- Economics
- Sustainability

### **Experience**

#### **Front-End Developer**

Custom100 Independent Contract August 2021 – Present

#### **Service Advisor**

Redilmports September 2018 – Present

## Web Designer & Developer

Redilmports St. John Fisher College Spring 2021

#### **Front-End Dev Intern**

Makeway St. John Fisher College Fall 2020 Developing new client builds working from design files and assets within the WordPress Elementor plugin. Ancillary responsibilities include current build maintenance and additions.

Acting intermediary between automotive technicians and customers. Responsibilities include selling services, detailed invoice writing, and professional client interaction.

This website redesign of a local auto repair shop was intended to more accurately reflect the state-of-the-art services Redilmports provides.

Working from designer sketch files to create web pages utilizing HTML, SCSS, and WordPress custom theme development.

# **Web Design Practicum**

Genesee River Watch St. John Fisher College Spring 2020

# **Learning Assistant**

Computational Media St. John Fisher College Fall 2019

#### **Technical Skills**

- HTML
- SCSS
- JavaScript
- MySQL
- Bootstrap
- WordPress

Site redesign focusing primarily on structural and content simplification to create a less wearing experience for the user.

Provided assistance debugging and converting plaintext into pseudocode for IOS apps in Swift.

- Advanced Custom Fields
- Elementor
- Adobe Photoshop
- Adobe Premiere Pro
- Adobe InDesign
- Sketch/Adobe XD