|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| M. Adrian Prevost | |  |  | | --- | --- | | Olympia, WA |  | | (360) 464-8184 |  | | m.adrianprevost@gmail.com |  | | linkedin.com/in/adrianprevost |  | | **codepen.io/oldenlish800 github.com/oldenglish800** |  | |

# Skills

|  |  |
| --- | --- |
| * Python, JavaScript, Java, HTML/CSS, Bootstrap, C#, ASP.NET * SQL, jQuery, JSON, AJAX, Node.js, React, API | * Visual Studio * Git Bash * Git Hub |

# Academic Projects

## Shopping-cart / Ecommerce Website (JavaScript, jQuery, Bootstrap)

## A simple shopping cart frontend written. A Shopping Cart page that shows items and a section for the shopping cart and contains following features:

## • An Add to Cart Button for each item.

## • Displays the items in the shopping cart.

## • Displays the subtotal, tax, and total (10% tax).

## • Displays a form for the user to enter their Shipping Information.

## Musicologist Application / (JavaScript, AJAX, JSON)

Web application that determines a user's music interests and build a playlist of songs to recommend the user.

• Integrated Apple iTunes API to determine a user's music interests

• Builds a playlist of songs to recommend to the user.

## Pixel Art Maker Application/ (JavaScript, JSON)

Pixel art maker allows a user to choose colors from a palette and then paint pixel art. Application allows user to do the following:

• Start with a blank canvas of pixels.

• Select a brush color from a palette of colors.

• Paint the pixels on the canvas using the brush color

# Education

## Maryville University, Masters of Science, Software Development/ Seattle, WA

User interface design, web applications, database management, and software design.

## The Evergreen State College, BA/ Olympia, WA

Bachelors of Arts in undergraduate studies.

## Seattle Central Community College (Launch Code), CS/ Seattle, WA

Understanding algorithms, data structures, elements, loops, variable, functions, objects and classes.