Alexander Page

Web Developer

- ♥ Southern Maryland, USA / Washington DC-Baltimore Area
- page.alexanderjohn@gmail.com
- **(**410)231-4756
- in p-alex-j
- ImmuneMoon
- ★ https://immunemoon.github.io/Portfolio/

Skills

HTML/ CSS [2yrs] (Tools: Jinja, Bootstrap, Tailwind CSS)

JavaScript [1.5yrs] (Tools: JQuery, React, Axios)

Python [1yr] (Tools: Flask, Django)

SQLite

C-Language

git

Graphic Design

Projects

Intro Section w/ Nav ∂

An intro section with dropdown navigation page

11/2022

- -Built with TailwindCSS and JQuery
- -Project provided by Frontendmentor.io

The 10,000 Hour Calculator ⊘

A calculator for determining how long you have left to reach 10,000 hours in a skill. 09/2022

- -Built with Bootstrap and JQuery
- -Final project for HarvardX's CS50x

URL Web Scraper ∂

A web scraper that pulls URL's off a given website, renders them as a list of links and produces a JSON object containing them. 09/2021

-Made with Axios and Cheeriojs

Order summary card ∂

An order summary card project 11/2022

- -Made with pure HTML/ CSS
- -Project provided by

Frontendmentor.io

Certificates

tr

ac

ey

Harvard CS50x ♂

Introduction to the intellectual enterprises of computer science and the art of programming

Freecodecamp ${\mathscr O}$

Responsive Web Design

Freecodecamp $\mathscr O$

JavaScript Algorithms and Data Structures

Education

Patuxent High School

High School Diploma 2009 - 2013 | Lusby MD, USA

HarvardX

Intro to Comp Sci Certification (09/22)
05/2022 - present | Online

Since completing HarvardX's 10 week CS50x (Intro to Computer Science) course, I've begun working on their CS50w (Web Programming with Python and JavaScript) course as a part of HarvardX's "Computer Science for Web Programming" curriculum.

Freecodecamp

Responsive Web Design Certification (08/21), JavaScript Datastructures and Algorithms (4/23)

06/2021 - present | Online

After receiving a certification in Responsive Web Design and their JavaScript Algorithms and Data Structures courses". I have since continued in their "Front End Development Libraries" course.

Awards

3rd Place - SOMD Vex Robotics League

Vex Robotics League

2013

From 2012 - 2013, I participated as part of a team in the southern maryland CSM Vex Robotics League for Patuxent High School. My team won 3rd place overall in the Tri-County competition and the 'Most unique robot' award.