

Justin Weiss

Web Developer

A dedicated and collaborative Computer Programming graduate with a passion for design and user experience

✉ justinweiss@mac.com

in [linkedin.com/in/justin-taylor-weiss](https://www.linkedin.com/in/justin-taylor-weiss)

github github.com/justintaylorweiss

EDUCATION

Bachelor of Science in Computer Programming and Information Systems Farmingdale State College

09/2018 - 12/2021

Courses

- Professional and Technical Speaking
- Management Information Systems
- Virtualization and Cloud Computing
- AWS
- JavaScript and jQuery
- Web Development II

Minor in Sociology Farmingdale State College

09/2018 - 12/2021

Courses

- Urban Sociology
- Sociological Research Methods
- Sociology of Work and Occupation
- Sociological Theory

WORK EXPERIENCE

Software Developer Intern Infinity Lumber

06/2019 - 08/2019

Building supply vendor and delivery

Achievements

- Built system to process automated order forms
- Created mock-up website designs
- Improved data management in Excel

Freelance Web Designer Secint Corp

06/2020 - 08/2020

Security and investigation consulting

Achievements

- Built and styled website
- Created company Logo
- Designed company forms and merchandise

PROJECTS

justintaylorweiss.com

- Designed and built justintaylorweiss.com using JavaScript, CSS, and React.

Grocery.me

- Created grocery web app using JavaScript, CSS, React, Firebase auth, and Firestore.

Game of Twenty Squares

- Created game web app using JavaScript, CSS, and React at justintaylorweiss.github.io/GameofTwentySquares/

HGR2 Hawk

- Designed a logo for Amazon's HGR2 fulfillment center to be used on merchandise and forms associated with that building.

HONORS

Dean's List (09/2018 - 12/2021)

Earned for academic excellence from fall 2018 to fall 2021

LANGUAGES AND TECHNOLOGIES

JavaScript

HTML5

JSX

React

TypeScript

CSS

SQL

GitHub

Python

Redux

C#

SOFTWARE

Adobe Premiere Pro

Microsoft Office

Visual Studio

Adobe Photoshop

INTERESTS

Machine Learning

Game Design

WebGL

Graphic Design

Unreal Engine

VR/AR