# Anthony Waldner

Portfolio • GitHub • Linkedin • Dix Hills, NY • (631-697-6107) • 16awaldner@gmail.com

# **Skills**

**Programming** | Java • Python • PHP • JavaScript • C#

Web & Framework | HTML • CSS • MySQL • ReactJs • React Native

**Tech** | Git • MS Office • Adobe Creative Suite • VS Code • Trello •

Podio • Unity • Xcode • iWork • Slack

#### **Education**

#### **Graduate of SUNY University At Albany**

5/16/2021

**Bachelor of Science,** Informatics, Interactive User Experience, Minor In Economics Relevant Coursework: Digital Design, Social Media Analysis, Interactive Design Relevant Udemy Coursework: Cyber Security, Python, Java, Linux, Unity

# **Projects**

# **Online Store Front For Local Business (Front-End)**

Project For Local Business (Link, GitHub)

Farmingdale, NY

- Built an website for costumers to contact a local deli
- Used HTML, CSS, JavaScript to create an interactive interface for the customers
- Custom logos, signs and graphics using Adobe Illustrator, Adobe Photoshop
- Very simple design purpose to have users order online, find phone number, find location
- Hosted through Google Domain, and GitHub pages

#### Personal Closet App (Full-Stack)

Personal Project (GitHub)

Dix Hills, NY

- Unfinished mobile application to log, add, and delete clothing that I own
- Used JavaScript, Tailwind CSS, React Native to create a mobile interface
- Used an IOS simulator for testing and Expo Go for on device
- Plans on using **PHP** to create database for clothes and outfits

# **Content UX Designer (Front-End)**

**ListeningHere Mobile application** (Website)

Albany, NY

Semester long Coursework

- Created interface to log location in a connected database using PHP and MySQL
- Leader of Content Group to control buttons, text, connection to database and team presentations
- Kept log of members, actions taken during meetings, and directed Zoom based calls daily
- Directed group activity through **Slack** and kept pace with **Trello** notes to keep group on task.
- Used HTML, CSS, PHP, MySQL

#### Social Media Analysis (Research)

Semester long Coursework

Albany, NY

- Used Python and Instagram parsing API to conduct research on Instagram interaction algorithm
- Created final paper with by automating parsed data and storing data in a **Pandas** database
- Parse captions, tags, locations, and emojis to see which has highest amount of interactions

# Work and Leadership

**Social Research** | In field social research experiment for coursework. Documented behavior in

in local mall and organized for final project

Interests | Rasberrypi, Baseball, 3D printing, Video Game Design, Graphic Design,

Video and Photo Editing, Writing, Photography