# **Hunter Arbeeny**

Brooklyn, NY | +1 917-588-0507 | Hntrbeeny@gmail.com | Portfolio Linkedin | Github

# Technical Skills

Programming Languages: Javascript, Python, SQL, HTML, CSS, Tailwind, Typescript Technologies/Frameworks: React.js, Node.js, Docker, Django, Git, Rest API's, Bootstrap

Developer Tools: Visual Studio Code, GitHub, Git, GitDesktop, MongoDB

# **Personal Projects**

Full Stack Amazon Web-Scraper (website.com) | ReactJs, NodeJs, Typescript, Tailwind, MongoDB, Vercel Nov-Dec 2023

- Developed a full-stack product tracker with ReactJs, NextJs, and MongoDB as a relational database.
- Implemented CRUD operations, a powerful REST API, and Email Functionality using Nodemailer, bolstering the security and experience of user accounts and login process by 75%.
- Deployed the project using Vercel services such as CD and CDN, ensuring optimal performance.
- Utilized **Docker** to ship and deploy the software on the server, ensuring scalability and compatibility.
- Incorporated **Typescript** and **Tailwind** to create an efficient and convenient coding atmosphere.

## **React Figma Clone** (website.com) | React, JavaScript, CSS, Netlify

Oct-Nov 2023

- Built a responsive Figma clone using **React**, **Javascript**, and **CSS** with a focus on flex and grid layouts.
- Integrated Sanity CMS, fetching and displaying dynamic content in the React app via Javascript's client API.
- Implemented precise media queries for optimal responsiveness on various devices, enhancing overall user experience.
- Deployed the application to a live production environment using **Netlify**, ensuring seamless accessibility.

# Personal Portfolio Website (Portfolio Website) | HTML, CSS, JavaScript, Netlify

Sept-Oct 2023

- Developed a responsive portfolio website using pure **HTML** and **CSS**, utilizing the BEM methodology.
- Integrated JavaScript, creating and displaying dynamic content in the HTML and CSS media queries.
- Utilized the JavaScript inline event handler to add dynamic buttons, enhancing the overall user experience.

#### Snake Game (Github Link) | Python

Aug-Sept 2023

- Built a classic Snake game clone using Python, focusing on Object-Oriented Programming principles for clean code and maintainability.
- Integrated the game's Core Mechanics, including real-time user input handling, collision detection, and dynamic snake
- Utilized Python's Pygame built-in library to create a graphical user interface with seamless animation and responsive controls.

# Non-Technical Experience

#### Financial Analyst | All HV&C, Brooklyn, New York

May 2023-Present

- Conducted comprehensive financial analysis, reviewing assets, liabilities, and investment portfolios.
- Demonstrated a keen ability to assign and manage tasks effectively, enhancing overall accessibility.
- Proactively identified and resolved issues that arose, employing critical thinking and problem-solving skills.

## Education

## University of Arizona | Eller College of Management

Aug 2018-May 2022

B.Sc in Business Management

GPA: 3.5

Volunteer Experience: Blue Chip Leadership, 76th Precinct Y-12 Flag Football, Sigma Alpha Mu Intramural Chair