**Edward Jones**

107 Revere Drive

Woodbury, NJ 08096

(856) 834-0605

[edjjones07@gmail.com](mailto:edjjones07@gmail.com)

<https://www.linkedin.com/in/edward-jones-0037a4198/>

**Skills**

* Programming Languages: Python, Java, JavaScript, C++, HTML/CSS, Assembly Operating Systems
* Softwares: Adobe Photoshop, Adobe After Effects, CapCut, AutoCAD

**Projects**

* Cookie Clicker Bot - Used Python’s Selenium library to build a program that runs a bot that automatically plays the game Cookie Clicker by clicking the cookie and leveling up your clicking abilities automatically.
* Web Scraping Application - Used Python’s BeautifulSoup, Requests, and CSV libraries to build a program that automatically scrapes the title, author, and rating of books on a website.
* Calorie Counter - Used HTML/CSS and JavaScript to build a calorie counter that allows the user to enter their budget calories, calories each meal, and burned calories automatically calculating how many calories you have left.
* Cash Grab Game - Built a game using Python’s Turtle library that upon start button click the screen would change and a random item of high value would appear in a random location around the screen, upon click the item would change locations. With a 15 second timer running the player must click as many different items before the time runs out. Collecting “Money” with each click to track a score.

**Experience**

Self-Employed Creative Freelancer | 2022 - Present

* I’ve had the opportunity to work with over 100 clients, from individuals and small businesses to some well-known brands. Throughout these projects, I've built a diverse portfolio that includes creative assets like cover art, clothing designs, print advertisements, media graphics, and web design elements. I love collaborating with clients to understand their vision and brand identity, always aiming to exceed their expectations. I’ve honed my skills using industry-standard software, balancing multiple projects at once while staying organized and maintaining clear communication. Market research also plays a big role for me, helping to ensure that the designs I create truly resonate with the target audience.

**Education**  
[Rowan College of South Jersey]

(Expected Graduation: [June 2025])

* Coursework: Data Structures and Algorithms, Objects and Data Abstraction using Java, Object-Oriented Programming in Java, Programming in C++, Assembly Language, Operating Systems.

[STEM Academy | Deptford High School]

* AP Computer Science Principles, Python, AutoCAD

**Certifications**

* IBM Python for Data Science, AI & Development - Issued Dec 2023
* Responsive Web Design - Issued September 2024