

Dominick Randazzo

(516) 325-0985 | Orlando, FL

Dominickrandazzo5@gmail.com | [LinkedIn](#) | [GitHub](#) | [Website](#)

EDUCATION

University of Central Florida

Graduation – May 2025

Orlando, FL

- BS in Computer Science

Valencia College – Computer Science Pathway

January 2023 – December 2023

Orlando, FL

- AA in General Studies
- President's List, Dean's List.

TECHNICAL SKILLS

Languages: HTML/CSS, JavaScript, TypeScript, Python

Frameworks/Tools: React, Next.js, Node.js, Tailwind CSS, Git GitHub, OpenAI

Soft Skills: Teamwork, Time Management, Communication, Creativity, Problem-Solving

WORK EXPERIENCE

Universal Orlando Resorts Valet Attendant

September 2023 - Present

Orlando, FL

- Retrieves guests' vehicles and information efficiently in fast-paced environments.
- Collaborates with other valet attendants to provide seamless parking services.
- Maintains a consistently punctual attendance record to be present in learning and deliver support.

TECHNICAL PROJECTS

cartoovie – Movie Recommendation App (Ongoing)

<https://github.com/dazzo5/cartoovie.github.io>

- Building a full-stack movie recommendation app using Django and Python for backend functionalities, and HTML, CSS, JavaScript, and jQuery for frontend development.
- Integrating an external API to retrieve movie data and employing algorithms to process user preferences and generate tailored movie recommendations.
- Collaborating on backend logic and utilizing Django's framework for efficient data handling.

Python File Automator

<https://github.com/dazzo5/file-automator.github.io>

- Developed Python Code that automates desktop file management and organizes downloads folder.

SCHOOL ACTIVITIES & CERTIFICATES

- Incoming member of **KnightHacks** at UCF. Eagerly looking forward to engaging in hackathons and contributing to semester-long projects alongside fellow students.
- Completed **Harvard's CS50 Introduction to Computer Science**. Covered fundamental concepts in computer science including algorithms, data structures, programming languages (C, Python), and problem-solving methodologies. Hands-on experience with practical coding assignments and problem sets.