# **Daniel Ramirez**

(407) 969-4226 | danrmzz.com | danrmzz@outlook.com | linkedin.com/in/danrmzz | github.com/danrmzz

### **EDUCATION**

## **University of Central Florida (3.5 GPA)**

Orlando, FL

Bachelor of Science in Computer Science

May 2027

Honors and Awards: Florida Bright Futures Academic Scholar, Top 10 Knights, Dean's List (2 semesters)

Activities: Knight Hacks, Society of Hispanic Professional Engineers (SHPE)

### **EXPERIENCE**

Mister Car Wash June 2023 - Present

Guest Service Specialist

Orlando, FL

- Provide clear, concise technical guidance to enhance customer understanding and overall experience
- Efficiently multitask in a fast paced environment to ensure smooth, efficient operations for 100+ vehicles per hour
- Collaborate with team members to **optimize workflows**, improving service quality and workplace organization

# **PROJECTS**

### Smart City Traffic Assistant | Python, Flask, OpenAI API, TomTom API

September 2024

- Utilized Flask to develop a web interface, handling user inputs and efficiently managing API requests for traffic data
- Leveraged TomTom API to fetch live traffic data, improving route accuracy by 25% compared to standard navigation systems
- Integrated OpenAI API to generate real time, context aware traffic route suggestions using GPT-4 for optimized route planning

# Rankings Parser Tool | HTML, CSS, JavaScript, Tesseract

September 2024

- Automated leaderboard data extraction for game server staff, reducing data transfer time by 95%
- · Leveraged Tesseract is to accurately capture and process leaderboard rankings and monetary values from in game screenshots
- Optimized image preprocessing with contrast adjustments, improving OCR accuracy by 30% for faster, reliable data capture

### AI Image Classifier | Flask, TensorFlow, MobileNetV2

August 2024

- Implemented MobileNetV2 neural model to efficiently classify images and deliver predictions based on user uploads
- Applied TensorFlow for image preprocessing and model inference to achieve accurate classification results
- Configured confidence scores with corresponding classifications, providing clearer insights into prediction reliability for users

# ToDo List | HTML, CSS, JavaScript

July 2024

- Designed a web app that lets users create, delete, and manage tasks using **DOM manipulation**
- Utilized JavaScript to improve user engagement by dynamically generating interactive list items and actions

#### **Dice Roller Simulation** | Java

June 2024

- Developed a Die class with encapsulated data to simulate random dice rolls and manage face values via public methods
- Programmed a Dice class using **object composition** principles to model two Die objects and calculate their combined sum
- Simulated 1,000 dice rolls, tracked outcome frequencies, and generated a histogram to analyze statistical results

# **Ticket Queue Simulation** | C

February 2024

- Developed a queue management system using a **linked list** data structure to minimize operational latency
- Improved processing efficiency by 45% with O(1) enqueue and dequeue operations over traditional array based methods
- Managed dynamic memory deallocation to prevent leaks and optimize resource utilization throughout the simulation

### TECHNICAL SKILLS

Languages: Python, Java, JavaScript, C, HTML, CSS Frameworks & Tools: Flask, Bootstrap, Git, GitHub