# **Nathan Deas**

Nmdeas0312@gmail.com | (843) 338 – 5685 Clemson, SC, 29631

Linkedin: linkedin.com/in/nathan-deas-a61434264

### **Education**

### Clemson University, Clemson, SC, 29634

May 2024

• Major: BS Computer Science | GPA: 3.40

Palmetto Life Scholarship

Dean's List: 2021F, 2023S | President's List: 2023F

**Relevant Coursework:** Cloud Computing Architecture, Applied Data Science, Machine Learning, Network Programming, Software Engineering, Algorithms and Data Structures

## **Work Experience**

# **Vayk Gear | Hilton Head Island, SC**

**May 2021 – November 2023** 

### **Delivery Driver**

- Trained new employees regularly in company responsibilities and standards for delivery driving, truck loading and warehouse work
- Collaborated frequently with employees and management to avoid any work disruption
- Maintained hundreds of bikes and beach gear to ensure the delivery of high-quality equipment.
- Delivered bikes and beach gear to over 80 residents weekly within scheduled timeframes, ensuring a reliable service
- Loaded trucks in a secure fashion and inspected the gear to ensure safety and customer satisfaction

# CRAB Club - Fish Camp | Hilton Head Island, SC

March 2020 - September 2020

#### **Busser**

- Communicated with other staff to ensure efficiency in a high volume environment
- Engaged with customers to resolve any issues they were experiencing
- Maintained the cleanliness of the restaurant to provide a welcoming atmosphere

# Country Club of Hilton Head | Hilton Head Island, SC

December 2018 – August 2020

### **Fitness and Tennis Attendant**

- Answered calls and emails to provide a reliable service to members
- Worked with members to address concerns and maintain a good relationship
- Oversaw and maintained various aspects of the fitness and tennis center to ensure smooth operations

## **Skills**

**Software Development:** Python, C++, C, C# **Project Management:** Agile, Git, Azure, Trello **Web Development:** HTML, CSS, PHP, Django **Graphic/Game Design:** Unity, 3D Modeling,

3D printing, Photoshop

Cloud Computing: AWS experience (EC2, RDS)
Other: Microcontroller basics (Arduino), MySQLi

# **Projects**

### **Website Hosted on AWS**

 Developed a semester-long website project on a team hosted on AWS to gain hands-on experience in crafting cloud-based solutions

### **CUhackit 2024 Sports Data Website**

 Developed a website using Django framework that scraped sports data and analyzed it using open AI API