**Makenson Noel**

Fort Lauderdale, FL | Makensoninoel@gmail.com | 954-594-3117

www.linkedin.com/in/makensonnoel

**EDUCATION**

**Florida Atlantic University**  Boca Raton, FL

Bachelor of Science in Computer Science August 2021

GPA: 3.0/4.0

Relevant Coursework: Data Structures and Algorithms, Design and Analysis of Algorithms, Principles of Software Engineering, Mobile Applications, Database Structures, Computer Operating Systems.

**SKILLS**

C++, Python, MATLAB, Java, JavaScript, HTML, CSS, MySQL, Firebase and Bootstrap.

Fluent in the written and oral communication of Haitian Creole.

**ACADEMIC PROJECTS**

**Material Handling Robot** (Jan 2021 – Aug 2021): Developed a robot application alongside 3 software engineers for Florida Power & Light Company’s inventory robot. Programmed exception handling, docking, and dispatching algorithms using Python to improve the robot’s efficiency when performing task.

**Pyradise** (Aug 2020 - Dec 2020): Lead 5 software engineers in creating a web-based application that gave users access to Python programming tutorials ranging from beginning to advanced level topics. The application included interview preparation, full python courses, a comment section and feedback system.

**PERSONAL PROJECTS**

**Gym:** Developed a website that displays my monthly weight training exercises.

**Flop:** Developed a mobile tap game with React Native.

**Makenson.com** (for additional information and projects)

**EXPERIENCE**

Food Runner Fort Lauderdale, FL

Marriott Harbor Beach Resort & Spa December 2016 - August 2021

* Served food to 100-200 customers per shift.
* Warmly greeted new and returning guests.
* Swiftly resolved guest conflict.
* Maintained strict cleanliness.
* Enforced social distancing policies regarding COVID-19.

**VOLUNTEER WORK**

Volunteer December 2020

Give Kids the World Village

* Helped visitors navigate the park.
* Enforced mask policies regarding the COVID-19 outbreak.
* Encouraged guest to sanitize their hands.

**AWARDS**

**Best Presentation:** Awarded at a hackathon for developing a mobile application that provided discounted grocery prices for people of low income.