**Objective:**

To obtain an internship as a software engineer working with front-end and/or back-end technologies.

**Education:**

*2020 – Present*

Florida International University, junior with plan to graduate in 2022 with a bachelor’s degree in Computer Science

*2017 – 2020*

Miami-Dade College, Associates of Arts Degree in Computer Science

All college expenses financed by financial aid part-time job.

**Work Experience**

*2016 – Present*

I have worked as a pool Lifeguard. My experience working in this position had provided me with leadership skills, along with the ability to handle responsibility and work with a team. I am responsible for overseeing the daily activities of the pool and directing large numbers of visitors to safe areas in the event of poor weather. I am also CPR and O2 certified and am therefore trusted with the large responsibility of administering first aid in the event of an emergency. This Emergency Action Plan (EAP) is a plan that requires practice, coordination and cooperation between me and my team of Lifeguards. With these attributes and skills, I believe that I can contribute and add value to your team.

*2018*

I have also done work study, as an assistant in my college’s computer lab helping customers with computer issues. I had experience working the front desk, assisting customers both behin the counter and over the phone. This provided me with excellent communication skill and patience.

**Skills:**

I am proficient in **JavaScript, HTML, CSS ReactJS and Java** and am well versed in the principles of **Object-Oriented Programming**. I am also familiar with the fundamentals of **NodeJS** and **Python** and am furthering my knowledge every day. Examples of these skills are showcased in my **portfolio.**

I consider myself to be a quick learner, an efficient problem solver, a hard worker, and I am always eager to learn as well as accept and, most importantly, utilize criticism, correction and guidance.