

Jesus Santana

223 Store Hill Road Old Westbury, NY 11568
323.712.5162
jsanta05@nyit.edu
www.linkedin.com/in/jsantana96
j-santana.github.io

Highly motivated, hardworking, and goal-oriented student with technical skills with various coding languages. Seeking to apply my abilities to obtain an internship relating to front-end / web development while contributing to the growth of the company. I am a very reliable team player who can be depended on to help achieve the company's goal and/or mission.

Skills

- Certification in Building Front-End Web Apps from Scratch [Jan 2018 - License 11180107]
- Java / JavaScript / ReactJS / HTML / CSS / MySQL
- Analytical / Reliable / Personable
- Microsoft Office / Google Suite / Adobe Suite
- Bilingual: English / Spanish

Experience

AUGUST 2017 – PRESENT

Hall Director / NYIT - Office of Residence Life **Old Westbury, NY**

- Develop a schedule for the daily tasks of office work for a team of 18 staff members within a department.
- Directly oversee 6 Resident Assistants in the First Year Building Community to create a safe environment while communicating any important information and/or policy changes for the residents.
- Facilitate meetings with the Resident Assistants and/or Residents regarding conflict resolution.

APRIL 2017 – PRESENT

Executive Board Member / Association for Computing Machinery **Old Westbury, NY**

- Assisted in organizing a mentorship of general members of various coding languages that may not have been covered within the university's curriculum.
- Coordinated various initiatives while working with a team of 6 to conduct different workshops, academic seminars, or other programming related events.
- Formulated posts on different social media platforms that relay information regarding meetings, event locations, dates and times, etc.

Education

MAY 2018

BS in Computer Science / New York Institute of Technology **Old Westbury, NY**

GPA 3.6

- Member of Upsilon Pi Epsilon Honor Society
- Member of the National Society of Leadership & Success Honor Society