

# YESSENIA CARLOS

---

Woodbridge, NJ 07095 • (908) 612-1587  
Yesseniaxd17@gmail.com

## SUMMARY

---

Ambitious student pursuing a bachelor's degree in computer science seeking for a Software Engineer Internship. Successful at using programming languages such as Java, and Python to develop code. Disciplined and reliable professional with excellent critical thinking skills and problem-solving. Experienced customer-oriented with ability to multitask, prioritize and manage time effectively.

## EDUCATION AND CERTIFICATIONS

---

**Union County College, Elizabeth NJ** (2012-2015)  
GPA: 3.2

- *Associates in Arts and Science*

**Kean University, Union, NJ** Expected Grad (May-2023)  
Current GPA: 3.7

- *Bachelor in Computer Science*

## EXPERIENCE

---

**CVS, Woodbridge • Pharmacy Technician**  
(03/2019) – (09/2020)

- Prepared medication labels with item name and quantity.
- Received, reviewed, dispensed, and labeled over 150 prescriptions daily with expert accuracy.
- Restocked shelves and prepared expired drugs for return.
- Established and updated patient profiles, including lists of medications and insurance details.

**Oportun, Elizabeth • Customer Service Representative**  
(09/2018) – (03/2019)

- Created and maintained reports and journals for loans and transactions.
- Worked as a team to meet and exceed daily goals in our lending activities.
- Opened new accounts and served existing customers based on individual financial needs.
- Built relationships with clients and used knowledge of consumer marketplace, products and finance to fully understand clients' personal plans and introduced suitable loan services.

**Braces & Smiles, South Plainfield • Dental Assistant**  
(08/2018) - (07/2017)

- Educated patients on techniques to optimize oral hygiene, control plaque and protect teeth and gums.
- Cut materials on job site to prepare for installation.
- Created bitewing, panoramic and periapical X-ray images for dentist to review.
- Took preliminary impressions of patient teeth to prepare for Invisalign treatment.