Julissa Napoletano

Staten Island, NY 10314 718-964-3239 jnapoletano28@gmail.com

EXPERIENCE

College of Staten Island, Staten Island NY — Lab Assistant

SEPTEMBER 2017 - DECEMBER 2018

Assisting students in computer labs in Intro to Computer Science courses.

Helping students understand lab assignments and basic programming concepts.

WiTNY, NYC — Coding Coach & Software Engineer

JUNE 2017 - AUGUST 2017

Teaching students basic web development & programming concepts with Python. Helping students create business requirements documents and walking them through the software development life cycle.

Developing a prototype for an app the students designed using JavaScript, jQuery, HTML, CSS, and Bootstrap.

Bridge Back to Life, Staten Island NY — Support Staff

MAY 2013 - SEPTEMBER 2016

Greeting and directing patients to their counselors.

Answering and transferring phone calls, taking messages, and taking referrals. Scheduling patient appointments with doctors, nurses and therapists. Verifying insurance benefits and collecting co-payments.

PROJECTS

ELiTe (Empowering Ladies In Tech) — Website

Designed a website for the college's women in tech club using HTML, CSS, Javascript, ¡Query, Bootstrap and PHP.

Currently working on implementing a blog system using PHP, and SQL.

Study Buddy CSI — Final Project for Object Oriented Design

Designed a Java application for students to interact with each other and study together.

Implemented features such as creating a student profile, adding friends, and messaging using SQL and MySQL database system.

EDUCATION

CUNY College of Staten Island, Staten Island NY

September 2011 - Present GPA: 3.5

Bachelor's of Science in Computer Science with a minor in Business.

SKILLS

C++, Java, PHP, HTML/CSS, Bootstrap, Javascript, Python, SQL, Git/Github, Heroku, Visual Studio, Eclipse, Xcode

VOLUNTEER WORK

Teaching assistant for Young Coders event at PyGotham 2017.

Software Engineer for WiTNY Summer Guild Program 2017.

Teaching assistant at Queens College Tech Incubator 2017.

EXTRACURRICULAR ACTIVITIES

Current Vice President of CSI's women in tech club.

Co-founded women in technology club at CUNY CSI.

Led tech events designed to encourage women in STEM.