

Sarwan Heralall

86-38 77th ST
Woodhaven, NY 11421
(347) 421-5535
sarwanheralall15@gmail.com

OBJECTIVE

Seeking a position where I can implement & enhance my creative skills in a professional environment.

EDUCATION

University At Albany, 1400 Washington Ave, Albany, NY 12222

August 2018 - May 2022

Major (Discipline) : Computer Science

Minor: Informatics

Related Coursework

- Introduction to Computer Science
- Data Structures
- Discrete Structures

Dean's List

- January 2020 - May 2020

Queens Vocational and Technical High School, 37-02 47th Ave, Long Island City, NY 11101 — A+ Computer Repair

September 2014 - June 2018

College Courses

- Digital Electronics (Queensborough Community College)
- Photonics (Queensborough Community College)

EXTRACURRICULAR ACTIVITIES

Queens Vocational: Tech Squad — New York, NY -
Troubleshooting - Gained knowledge in wiring ethernet cables throughout all of the computers, thus allowing a LAN connection in order for internet connectivity.

January 2017

Queens Vocational: Mouse Squad - New York, NY -
Troubleshooting - Gained knowledge in wiring ethernet cables throughout all of the computers, thus allowing a LAN connection in order for internet connectivity.

SKILLS

Troubleshooting & installing
PC hardware & software

Can lead and work well in
team settings

Proficient in HTML/CSS,
Python, and Java

Proficient in Microsoft Office
Suite

Proficient in Adobe Creative
Cloud

Verbal & written
communication

AWARDS

Authorized in OSHA 10 Hour
General Industry

NOCTI Certification

W!SE Financial Literacy
Certification

REFERENCES

Ryan Smart (347) 429-2040

Mandy Dihal (347) 968-0669

Vinita Tandon (917) 324-2550

January 2017

NPower IT Career Readiness – New York, NY

April 2016

Experience

Caprice Electronics: Customer Support Specialist

Brooklyn, NY

Obtained knowledge of consumer products in order to assist 60+ customers per day, praised by management for excellent service.

July 2020 – August 2020

YMCA of Greater NY: Summer Camp Counselor

Brooklyn, NY

Created a safe learning environment for children by providing lesson plans and academic activities throughout the day.

July 2019 – August 2019

Virtual Software Engineering Internship Program

JPMorgan Chase & Co.

Understood the JPMorgan Chase framework in utilizing hypothetical situations regarding trading through programming

Utilized ReactJS and Python to visualize and analyze data in a more efficient way

December 2020 – January 2021