CHRIS PANICAN

chrispanican@gmail.com | 917-743-2870 | chrispanican.com | github.com/cpanican | linkedin.com/in/cpanican

EDUCATION | The City College of New York, 160 Convent Ave, New York, NY 10031

B.S in Computer Science

Expected May 2019

Relevant coursework: Intro to Programming, Intro to Engineering, Discrete Math Structures, Fundamentals of Computer Systems, Data Structures, Algorithms, Software Design

SKILLS & ABILITIES |

Programming Languages: C++, Java, Python

Technologies: HTML5, CSS3, JavaScript, Bootstrap, Materialize

Software: Photoshop, After Effects, Sony Vegas Pro

Other: Team player, Fast learner, Possesses Artistic Ability, Fluent in Filipino

EXPERIENCE | Web Developer Intern, Sterling NYC Inc.

September 2016 - December 2016

- Built an ecommerce website from scratch where customers can order products, track orders and manage their account
- Tasked to be a Front-end/UI developer and designed the website's look with CSS

Teacher Assistant, 82nd Street Academics

July 2015 - August 2015

- Handled 20 students and acted responsibly whenever the head teacher was not present
- Displayed leadership and served as a role model to students

Computer Technician, Various Locations

2012 - Present

Diagnosed problems related to computer software, hardware, networking, etc.

PROJECTS | Personal Website, chrispanican.com

- A personal resume-site using HTML, CSS, and JavaScript, while utilizing the Materialized.css framework—finished in less than 3 weeks
- It has an about, blog, contact, and portfolio pages which features all my projects
- It's an ongoing project and it's being updated from time to time

DOTA 2 Quiz, Android Application

- A simple guiz app which asks true/false guestions about the game of DOTA 2 by Valve
- Used Android Studio to develop with XML for design, and Java for back-end

Totobitz, Android Application

- A game about Philippine street food with full custom graphics drawn and worked with one other person
- Used MIT App Inventor to develop the application

ADDITIONAL ACTIVITIES

HackNY, New York University, April 8, 2017

- Learned how to use APIs from Twilio, New York Times, and Clarifai
- Developed a web application with Meteor, ReactJS, and MongoDB in one night

CUNY Hackathon, Galvanize, New York, April 28, 2017

Developed a simple Augmented reality app using Unity, Vuforia and MergeVR