

Danny Nguyen

2333 Gwinn Drive
Norcross, GA 30071
(404) - 916 - 0552

Dannynghuyen49@yahoo.com
www.linkedin.com/in/danny-nguyen-529a06138
<https://danwin94.github.io/Portfolio/>

Education

Georgia State University
Bachelor of Science in Computer Science

Atlanta, GA
Graduation: May 2019

Skills

Programming: JavaScript, Java, ReactJS, Angular.JS, Angular 2-8, MATLAB, GITHUB, C#, x86,

Languages: English, Vietnamese, Spanish

Other Skills: Photoshop, Light Room, Photography

Experience

United Parcel Services

Summer 2019

Information Technology - Internship

- Wrote an Azure function app in C# (.NET) to query a SQL database and then check it with Microsoft Graph API.
- Implemented data prediction model with K-means algorithm on Azure Machine Learning Studio.
- Deployed WikiJS website for UPS using Docker containers and MongoDB.
- Wrote a C# API to return shipment information from a shipment database.

United Parcel Services

August 2019-Current

Information Technology – Co-op

- Upgrading Brokerage Operating Support System GUI with Angular 8 and C# backend

Projects

Student Account System

Summer 2018

Class Project – Web Programming

- Created a simple version of a student account system.
- Written in Angular.JS. Node.JS was used to create a restful API and MySQL was used.
- Worked mainly on the frontend of the code and created the pages needed to display the information coming from the databases.
- Helped create HTTP requests to send data to the databases and created some SQL queries.

Student Information and Grades Systems

May 2018

Class Project – Database Systems

- Program that kept track of student's information such as grades, transcript, amount of tuition owed.
- Program was written in JavaScript(React.JS), HTML, CSS, and Socket.IO for the front end. Node.JS was used to create restful API and MYSQL was used.
- Set up the restful API and created end points in server needed to transfer information from the database.

Hackathons

-Hack GSU 2018: Attended workshops hosted by NCR but did not participate in any challenges. Learned about setting up API's and how to use an Arduino.

-PayPal Hack 2018: Participated in challenge with a team and won fourth place out of twelve teams. Created web app that sends data by turning it in soundwaves.

-ATL Hack 2018: Participated in challenge with a team. Created application using Google Vision API that did a web search through a photo that is taken and returned information on objects in image.

- UPS Hackathon 2019: Created a blockchain for customs declaration using HyperLedger fabric with a ReactJS frontend.