

 <https://www.linkedin.com/in/vy-nguyen-1027/>

 <https://github.com/VeeNguyen>

 https://veenguyen.github.io/Portfolio_Website_React/

EDUCATION

Virginia Commonwealth University

Richmond, VA

B.S. - Computer Science

Graduation: May 2022

HIGHLIGHTS

- Enthusiastic **Computer Science** graduating student experienced in full-stack software development on websites and mobile apps using JavaScript and Python.
- 2 years of experience as a website and mobile app developer for Limited Liability Companies.
- Highly proficient in oral and written communications in English and Vietnamese between teamwork and virtual collaboration.

SKILLS

Attention to Detail | Teamwork | Time Management | Virtual Collaboration | Critical Thinking | System Thinking | Microsoft Office | Adobe Acrobat | Communications | Java | Typescript | Dart | Python | Django | Flutter | Angular | Azure Devops | Heroku | AWS | Android | Linux | JavaScript | Chrome Extension | phpMyAdmin | Database | HTML & CSS | Bootstrap | Reverse Engineering | Flask | MySQL | Pandas | Flask API | React

WORK EXPERIENCE

Publishing Profits, LLC

June 2021 – May 2022

- Work directly with the CEO to automatically gather client sales data from third-party sites by reverse engineering and creating a Chrome Extension.
- Displaying data on the Django framework website with Bootstrap via Python Flask API and phpMyAdmin database.

AMC Technology, LLC

June 2020

- Collaborate via Azure DevOps to develop an Android CRM app that communicates between agent's Salesforce on PC to their Flutter-framework phone app via an MVC C# Framework API to create inbound/outbound calls.

PROJECTS

StartProg, Software Engineer Specification, and Design

April 2020

- Create an Android app that uses daily mini-lessons to help beginner programming students develop practice reading code, understand how variables change, learn syntax, and develop problem-solving skills based on user stories.

Impory, LLC

September 2019

- Develop an eCommerce website with a production partner in Ubuntu Linux. The project uses Django Ecommerce Framework with Python to implement a virtual marketplace and deployed it to Heroku hosted by Cloudflare and AWS.