Andy Ty Nguyen

Front End Developer | Angular, Node & RESTful APIs | SQL

andyt.nguyen123@gmail.com	
---------------------------	--

520-891-6264

9635 E Mount Baldy Way, Tucson, USA

andytynguyen.com

www.github.com/Andyt-Nguyen 🤇

www.linkedin.com/in/andynguyen21 in

WORK EXPERIENCE

Student Aid

Pima Community College

05/2016 - 02/2017

Tucson. Az

PERSONAL PROJECTS

YouTube API (04/2017 - 04/2017)

- -Youtube Search API
- Application built with Angular Framework and Gulp.
- This application allows the user to search popular videos or related queries from Youtube.

Nike Clone (04/2017 - 04/2017)

- Built in Angular, Postgres, Express, Autho,
- Project also built in Ionic (Mobile)
- The site allows you to view and add various shoes to your cart. You can then view your cart and proceed to checkout. Shoes (once bought) will be saved into a database of previously bought products.
- A full stack application built primarily with Angular framework. It was then recreated as an Ionic application available for all mobile platforms.

Google Docs Clone (05/2017 - 05/2017)

- Group Project Built with 3 other students in 2 weeks
- Buit in Angular, PostgresSQL, Express, Autho, Quill, Jquery, Node
- Replica of Google Docs, Slides, Excel, and Drive
- Lead Of Front-End Development

Google Docs Clone (05/2017 - 05/2017)

- Buit in Angular, Postgres, Express, AuthO
- In this application in DevMtn the group cloned GoolgeDocs. In this
 project there are there separate views that have all differenct
 functionality.

EDUCATION

Associate Of Science

Pima Community College

05/2011 - 08/2013

Tucson, Az

Dev Mountain

Computer Science

03/2017 - 06/2017

Provo. Ut

SKILLS & COMPENTENCIES



ACHIEVEMENTS

Runner Up For Most Shippable Project -DM 21 (05/2017 - 05/2017)

The Nike Clone

Javascript Web Development (03/2017 – 06/2017)

-Dev Mountain Graduate

CERTIFICATES

DEV211.1x: Introduction to HTML and JavaScript (01/2017 - Present)

A course of study offered by Microsoft, an online learning initiative of Microsoft Corporation through edX.