## CONTACT

- 682-364-9274
- nick.a.pitti@gmail.com
- https://www.linkedin.com/ir/nicholas-antonio-pitti-745772140

## **EDUCATION**

#### <u>Universidad Tecnológica De</u> Panamá

Bachelor Of Computer Systems Engineering

#### <u>Colegio Nuestra Señora de los</u> <u>Ángeles</u>

High School Diploma, Degree in Science & Humanities with an Emphasis in Computer Science

### <u>Cisco Certified Network</u> <u>Associate (CCNA)</u>

Cisco Systems

#### <u>Uipath Certified Rpa</u> <u>Associate</u>

UiPath Academy

## Responsive Web Design Certification

freeCodeCamp

## **HOBBIES**

- Writing fiction
- Drawing
- Watercolor
- Guitar
- Rock climbing
- Weightlifting
- Tabletop games
- Cooking
- Table tennis
- Volleyball
- Chess

## LANGUAGES

English: Fluent native speaker

# NICHOLAS PITTI Computer Systems Engineer

- Graduated from top technological university of Panama. Tasked with a diversity of programming projects which has consolidated the ability to learn quickly, then methodically create cohesive projects.
- I am eager to learn as much as I can about web development and stay on the cutting edge of technology.
- Naturally inquisitive, pragmatic, detail oriented, and creative.

## **EXPERIENCE**

**Network Administrator**, TEKsystems (Reference: Andrew Romig 630 849-5024, not available in the morning)

Feb 2024 - Feb 2025

- Documented network changes to ensure accurate records and facilitate future network tasks.
- Monitored network performance to identify and resolve potential issues proactively.
- Ensure necessary information is provided to expedite restoral efforts.

## **PROJECTS**

Next.js Portfolio Website - https://nicholaspitti.github.io/nicholas-pitti/

- Created original code base from scratch with HTML, CSS, Bootstrap & JavaScript.
- Refactored original code base to utilize TypeScript React components with the Next framework.
- Deployed static pages to be hosted on GitHub Pages with Github Actions. Implemented CI/CD principles.

## Spotify API Organizer Tool - https://youtu.be/ulll1pc9vQk

- Created custom Spotify API functions to assist in playlist organization, track search, queue creation, queue saving to JSON.
- Developed TypeScript Vue components for displaying, organizing and playing tracks.
- Implemented API authentication & Vue Pinia state management for store variables (client ID & access token)

## Full Stack Database Manager

- Configured MySQL database connections and queries.
- Developed TypeScript Vue interface for viewing database tables.
- Utilized ExpressJS for server routing. Implemented Model-View-Controllers model for handling database operations.

• Spanish: Fluent native speaker

## SKILLS

- HTML / CSS
- JAVASCRIPT
- TYPESCRIPT
- LESS
- SASS
- REACT
- VUE
- NEXT.JS
- NODE / NPM
- BOOTSTRAP
- LINUX
- PYTHON
- SQL
- GIT
- AWS
- JAVA
- C#
- VB.NET
- ANDROID STUDIO
- Oracle VirtualBox
- CISCO CLI
- UIPATH
- ARDUINO
- UNITY
- KRITA
- BLENDER
- AUTOCAD
- GIMP
- AUTODESK 123DESIGN
- MICROSOFT SUITE
- CI/CD principles
- Extreme programming

#### Automated YouTube Video Summarizer

- Designed a **UiPath** / .**Net** workflow to bulk download videos & summarize text transcription using ChatGPT.
- Implemented a WhisperAl Python script for text transcription and file modification.

#### React Bootstrap Ecommerce Web Clone

• Constructed a **responsive** layout Modified **react-bootstrap** components to visually imitate eCommerce website (coolshirtz.com).

### **Facial Recognition Magnetic Door Lock**

- Developed Python & Arduino scripts to connect micro-controllers with Flask Web Sockets.
- Developed facial recognition logic to open a magnetic lock.
   Implemented Arduino library for alerting the user through phone messaging app.
- Configured python environment for project using **Linux** terminal.

#### **Endian Firewall Installation**

- Configured Oracle VirtualBox machine with Kali Linux.
- Establish **firewall rules**, IPS over LAN and WAN, as well as web filtering, antispam and antispyware.
- Configured the TCP/UDP port rules.
- Installed Comodo **Firewall** host-based intrusion prevention system (HIPs).

### Sign Language Learning App Prototype

- Train a **TensorFlow** convolutional neural network model with photos taken of ASL alphabet.
- Develop an OpenCV Python script to utilize webcam for detecting signs.
- Created the user interface using Python QT designer to navigate through the app prototype.