# Faizan Malik

**Software Developer** 

## **Contact**

- Katy, TX, 77449
- 🔀 malik.faizan.n@gmail.com
- 832-436-3433

## Social

- https://github.com/fnmalik2002
- in linkedin.com/in/faizan-malik-4691874a

# **Education**



Certified Entry-Level Python Programmer



**Google IT Support Specialization** 



## **About Me**

When my urge to know inner working of the computers exposed me to the world of programming, I knew that I am all in for it. Countless cycles of learning, coding, failing, rethinking, retrying, improving have made me passionate about programming to the point that I feel like its about time to align my career with my passion.

# **Experience**

Below you'll find projects I've completed that showcase my skills and general background in developing software for a specific problem.

# **Apple Info**

https://github.com/fnmalik2002/my-mac-hwInfo

#### **Problem**

A tedious, slow and manual work to test and record Apple MacBook hardware for resale at my current job

#### Solution

A three part GUI software made in Python consisting of

A backend SQL database made in MariaDB which is served from a CentOS 8 server on the network A client GUI app that runs on individual Apple computers under test. Its function is to probe hardware and send all required info to the database located in the same network

A database GUI app that runs on a network computer. It has functions like search, view and print records in the database.

\*\*\* Actively maintaining and supporting this software for last 2 years

## **Label Module**

https://github.com/fnmalik2002/MacLabelPrint

## **Problem**

Needed a label maker that can create and print formatted labels on cups printers on Macs from within your code. Could not find any suitable python module anywhere.

#### Solution

Created a python module that can be imported into your code. It takes data in the form of a dictionary and prints a formatted label for you.

## Wifi Plotter

https://github.com/fnmalik2002/Wifi-Signal-Live-Graph

#### **Problem**

Needed a wifi signal strength graph that is plotting in real time so that one can find the wifi dead spots in the house or office.

#### Solution

Created a wifi signal strength plotter utility, made in Python 3.9 using MacOS terminal command output as data and Matplotlib for creating live graph on a wxPython Panel

**Keyboard Tester** https://github.com/fnmalik2002/MacBook-Keyboard-Test

#### **Problem**

On my current job, they were using a general online keyboard tester for testing Mac which was unable to test all keys on the MacBook or full iMac keybooard.

#### **Solution**

Created a keyboard tester using Python 3.9 specifically designed for MacBook Pro as well as for full size Apple keyboard for iMacs with complete keyboard layout made in wxPython.

# **Terminal Script**

https://github.com/fnmalik2002/bash-script

#### **Problem**

A local business was having trouble finding if an Apple computer is enrolled in Apple DEP program. They wanted a speedy and easy way to find it out.

#### **Solution**

After researching, found a found a way to verify DEP enrollment status of an Apple computer. Built a terminal script around it to run on individual computers.

Portfolio Website https://fnmalik2002.github.io/faizanmalik.github.io/

#### **Problem**

Didn't have a personal portfolio website to showcase my work.

Designed & created a personal portfolio website from ground up, using pure CSS, Javascript and HTML.

# References

References are available and will be provided upon request.