# Zaw L. Than

# Software Engineer

#### CONTACT

- Chandler, AZ 85225
- zawlurnthan@gmail.com
- zawlurnthan.com
- <u>linkedin.com/in/zaw-than-a994b016b/</u>
- github.com/zawlurnthan?tab=repositories

#### **EDUCATION**

## Bachelor of Science in Computer Science

Western Governors University

December 2021

## Associate of Science in Computer Science

**Houston Community College** 

December 2019

#### **TECHNICAL SKILLS**

Languages: Python, Java, SQL, Machine Learning, HTML, CSS, JavaScript

• Frameworks: Spring Boot, JavaFX, Flask, Bootstrap

• Tools: PyCharm, IntelliJ, NetBeans, VS Code

• SQL Servers : MySQL, PostgreSQL, SQLite3

#### **PROJECTS**

Used Car Price Prediction | ML, SQLite & Flask Web App

- Machine Learning Model, Flask Web App were used with SQLite 3 database. Application predicts
  car price based on users input. App has Index, Predict, Sign-up, Log-in and Log-out pages written
  by Flask.
- <a href="https://car-price-prediction-wgu.herokuapp.com/">https://car-price-prediction-wgu.herokuapp.com/</a>

## Appointment Management Application | JavaFX, MySQL

JavaFX GUI was used in the application. Application allows users to manipulate MySQL database.
 Users can add/modify/delete customers and appointments, create reports and view a calendar of appointments.

## Inventory Management Application | JavaFX

JavaFX GUI was used in the application. Application allows users to manage business inventory.
 Users can add/modify/delete parts and products from the inventory.

## Package Delivery System | Python

- Data Structure class project used a variation of the "Travelling Salesman Problem".
- A hash table, graph data structure, and greedy algorithm were used in application to deliver all
  packages to the correct address on time and with the minimum amount of miles traveled.

## Chat bot | AIML

• The AIML was used in Pandorabots platform to suggest customer career choice.

## Disaster Relief Robot | CoppeliaSim

 CoppeliaSim environment was used to build a robot which was used to search victims of the disaster by using sensors.

Project+ CompTIA Certificate

#### **EXPERIENCE**

- DoorDash 2021
- Uber/Lyft 2018/2019