

Zaw L. Than

(919) 395-8518 | zawlurnthan@gmail.com | Chandler AZ | zawlurnthan.github.io/profile

SKILLS, TECHNOLOGIES & CERTIFICATES

Languages: Java, Python, SQL, HTML5, CSS3, JavaScript
Frameworks: Spring Boot, Flask, JavaFX, Bootstrap, React
Databases: MySQL, PostgreSQL, SQLite3
Tools: IntelliJ, PyCharm, NetBeans, VSC
Certificate: CompTIA Project+

PROJECTS

Used Car Price Prediction | ML, SQLite3 & Flask

- Used a Machine Learning Model to predict the market value of a used car.
- Built the app in Flask Framework with SQLite 3 database.
- Secured app with Login and Logout functions.
- Represented with charts in plotly.py.
- <https://car-price-prediction-wgu.herokuapp.com>

Appointment Management Application | JavaFX & MySQL

- Built in JavaFX with MySQL database.
- Users can add/modify/delete customers and appointments.
- Had a report page with all appointments.

Inventory Management Application | JavaFX

- Built in JavaFX framework.
- Users can manage business inventory by adding/updating/deleting parts and products of the business.

Package Delivery System | Python

- Used a hash table, graph data structure, and greedy algorithm which is a variation of the “Travelling Salesman Problem”.
- The application manages package delivery to get on time and with the minimum amount of miles traveled.

Chat Bot | AIML

- Used the AIML in Pandorabots platform.
- Chatbot suggests customers(IT students) in career choice.

Disaster Relief Robot | CoppeliaSim

- Designed the robot in the CoppeliaSim environment.
- The robot searches victims of the disaster by using sensors.

EDUCATION

Bachelor of Science in Computer Science

Western Governors University | Salt Lake City, UT

December 2021

Associate of Science in Computer Science

Houston Community College | Houston, TX

December 2019

EXPERIENCE

Gig Driver

2018 - present

- Do random jobs at Uber/Lyft/DoorDash and Amazon Flux (part-time).