

# MOK TOK MAN

(+886) 0976-584-327 | [moktokman.job@gamil.com](mailto:moktokman.job@gamil.com) | [Github](#) | [LinkedIn](#) | [Website](#)

## EDUCATION

### CHANG GUNG UNIVERSITY

Taiwan

*Bachelor of engineering in computer science and information engineering*

Sep 18 - Oct 22

- The 16th CSIE Final Year Project - Best implementation award
- The 16th CSIE Final Year Project - Jury honor award
- The 16th CSIE Final Year Project - Third place(3rd)

## TECHNICAL SKILLS

- **Programming:** C | C++ | JavaScript | Python | Swift
- **Framework:** React | Swift UI | Node | Gin | Go-Zero | Express | MySQL | MongoDB | PostgreSQL
- **Tool:** Docker | AWS | CI/CD | Unit Testing | Github | Heroku

## PROJECT EXPERIENCE

### Movie Social App - IOS

Jun 06 – Present

*The main purpose of building this app is to provide all OTT resources (Netflix, Desney+) which are available in the network, and solve the time consuming problem on searching those resources. In addition, the app also provide a social feature allowing user to share anything about movie such as comment, chat with others, post a movie article and so on.*

- Implemented and designed entire App independently, And **using the separation of front-end and back-end platform.**
- Built IOS App using SwiftUI and **improved the user experience by optimizing UI interaction.**
- In order to increase iteration speed, **refactored the backend APIs from Vapor3 to Go-Zero. And improved the development efficiency by approximately double.**
- **Using TMDB APIs and a web scraper that implemented with Go-Routine** for providing more data information to integrate into the App.
- To adapt to different environments, using **Docker as container.**
- In order to **increase the development efficiency**, using **Github Action as CI/CD tool** and connected it to AWS CodeDeploy for deploying the web server to an AWS EC2 instance.
- Implemented and designed a real-time communication system **using Websocket and Go-routine.** And designed a Client Health check system for **improving the performance of the server and availability of the connection.**
- In order to improve APIs reliability and security, made the HTTP test to APIs by using Postman HTTP Test Tool.

### Shortest URL Service

Mar 22 - Apr 22

*An implementation of a simple shortest URL service that allow user to upload a longer URL and retrieve a shortest URL. User can direct to the original URL by the shortest URL within the expiration time.*

- Designed front-end page with React and Back-end API using Gin-Gonic and MySQL.
- Implemented and **designed a Base62 algorithm by unix time stamp** to generate a unique URL.
- To improve the performance of the server, **using a rate limiter middleware to guarantee service QPS.**
- In order to deploy easily, **using docker as container and deploy the application with AWS EC2.**
- In order to **improve APIs reliability and security**, made a **HTTP Test** to APIs

## EXTRACURRICULAR EXPERIENCE

- 2018 CGU CSIE's class president
- 2019 CGU CSIE's vice class president
- 2019 - 2020 CGU CSIE Student Association's Activity Officer
- 2020 - 2021 CGU Hip-pop Social Club's Activity Officer
- 2020 - 2021 Google Student Developer Club's member
- Finalist in 26th International ICT Innovation Service Contest 2021

## OTHER SKILLS AND INTERESTS

**Languages:** English(TOEIC 660 / 990), Chinese(Native)

**Interests:** Sport, Programming, 3D Modeling