# **Hoang Tran**

0982676314

hoangtv2506@mail.com

github

## **Experience**

# **Golang Developer** - 03/2021 to 06/2021 **Jamalex Startup, Ho Chi Minh**

A Employee management application that helps for running a smooth organizations of scale.

The application focuses on the employee to ensure they are performing their best in order to achieve bigger organization goals.

#### Responsibilities:

- Scrum model teamwork.
- Build API services with Golang.
- Analysis and design solutions from requirements.
- Analysis and design database using MongoDB.
- Write unit-test for functions, optimize code.
- Design user interface in Front-end using Reactjs.

Technologies: Golang | Elastic Search | Docker | MongoDB | ReactJS

### **Golang Developer** - 07/2021 to 10/2021 **Jamalex Startup, Ho Chi Minh**

Crawl Data, the data crawled can be used for evaluation or prediction in different fields. Useful for building a system to run marketing and advertise products according to user requirements.

#### Responsibilities:

- Scrum model teamwork.
- Build functions to get data using Golang.
- Build API services with Golang.
- Analysis and design database using MongoDB and PostgreSQL.
- Write **unit-test** for functions, optimize code.

Technologies: Golang | Elastic Search | RabbitMQ | Docker | MongoDB | PostgreSQL

# **Highlights**

1 year of experience as a Software Engineer

- Scrum model teamwork
- Work well with API technologies: RESTful, jwt, CRUD, Authentication, Authorization
- Languages programming:
  Golang, C++, C#
- Experience working with database system: MongoDB, PostgreSQL, SQL Server
- Familiar with Git, Docker, Windows, Linux/Ubuntu
- Experience with Front-end technologies: ReactJS, ASP.NET mvc

## Skills

- Golang, C#, C++
- Javascript, HTML, CSS
- MongoDB, PostgreSQL, SQL Server
- Docker, git, Trello, Scrum
- English, Vietnamese

## **Personal project**

- **Golang:** challenge, CRUD APIs, jwt, crawl data,... <u>github</u>
- C++: Basic employee management, student management,... github

### **Education**

Computer Information Technology Da Lat University