# **DEVELOPER**

#### **HIGHLIGHTS**

### 3+ Years of Experience in software development

- Strong experience with Golang, ASP.NET, Java, ReactJs, React Native, NodeJs.
- Experience with Restful API, Microservice, Kafka, GRPC.
- Good at OOP, SOLID principles, Design Pattern.
- Good communication skills and good experience in working with counterparts in Thailand (Onsite),
  Turkey, Australia, India.
- Strong problem-solving/analytic skills.

### **TECHNICAL SKILLS**

#### **Overall**

- Golang (Negroni middlewares, Mux Routing, MongoDB, GRPC with Golang)
- Experience with ASP.Net, Java, Javascript, Typescript, JQuery, NodeJs, ReactJs/Native
- Experience with Microservices pattern, Restful API, GRPC, Kafka, Docker, Vagrant
- Java (Spring Boot, Spring core, Gradle)

### **Front-end skills**

- HTML, CSS, SASS, JQuery, Bootstrap 3/4, Material-UI
- ReactJS, JavaScript, ES5, ES6, TypeScript
- Webpack

### **Databases**

MySQL, MongoDB, YottaDB, Informix, Microsoft SQL

### **Process**

- Agile/Scrum Methodology
- Waterfall

### Tool

- IntelliJ, VS Code, WebStorm, Goland, Sublime Text, Vim
- Git, Team Foundation

#### RELEVANT PROJECTS

# Vasco Pay (Hub web + Vasco Pay App + Open Pay)

Our turnkey prepaid card solutions help companies realize the power of cashless payments. Get up and run quickly—without any prior experience.

Our users can see their transaction history on mobile and Admin can manage their customers on Hub web. To provide APIs for App and Hub web we implement Open Pay.

#### **Duties**

- Develop new features (Web, mobile app, back-end side)
- Plan and create design documents for each User Story at the beginning of Sprint.
- Implement packages for communication with external services (Card Tech, DechTa, KYC, etc).
- Design pattern for Hub v2 and Open Pay.
- Involve in designing and hand-ons implement business logic with customers

### **Technologies**

- ASP. Net Web Apps
- ASP.Net Web API
- Java
- React Native
- IBM Informix DB
- Microsoft SQL
- Bootstrap 4
- Docker
- Gradle
- Git
- Jenkins

# **CSFs - CBO app service**

CSFs (aka CT/Web) is the CTNT replacement application that is used to support the internal operation team of Kasikorn Bank to solve the financial transaction as a backend service of the bank operation.

### **Duties**

- Develop new features (clarify requirements, estimate, implement, review, refactor, and test)
- Develop framework Gotta for integrating with YottaDB.
- Implement packages for communication with external services (PCB, DIH, EAI, etc).
- Export endpoints for front-end.
- Involve in designing the transaction flow and hand-ons implement business logic include General Transfer, User Management, and Safe Box

# **Technologies**

- Golang
- Angular 9
- YottaDB
- Docker
- GRPC
- GRPC gateway
- Jenkins

### **UCENTER**

A banking product to manage personal loans (KPL), SME loans, Grab-Lending, pre-approved credit card...

It is applied to microservices at the backend side, using Nodejs/Express with Docker/Kubernetes to support scale up and scale down for a big number of users at the same time as well as improve performance as much as possible. At the front-end, React/Redux is applied to integrate with native mobile (Android, iOS).

### **Duties**

- Develop microservices for the backend side.
- Develop front-end by React
- Support teammates
- Follow Scrum/Agile process

## **Technologies**

- Microservices approach
- Nodejs & Express
- React JS, Redux
- MongoDB
- ActiveMQ
- Docker

# **EDUCATION**

# **Hochiminh city university of technology**

2014 - 2018 Bachelor of Electrical & Electronics Engineering