# **QUANG-SANG LE**

#### WEB DEVELOPER

Phone: +84 968.353.293 (VN) Email: sang.lequang94@gmail.com

GitHub: sangis

### **Personal Detail**

• Name: Le Quang Sang

• Gender: Male

Date of Birth: March 12<sup>th</sup>, 1997

• Address: Street 3-2, Xuan Khanh Ward, Ninh Kieu District, Can Tho City

• Language profiency: English

## **Education and qualifications**

• Major: Information Technology at CanTho University

• Septemper 2016 – Present

• GPA: 3.28/4.00

### **Skills and Achievements**

### **Programming Languages:**

• Javascript, Nodejs

Typescript

Python

#### Database Management Systems:

MongoDB

MySQL Server

SQL Sever

Redis

### FrameWork:

ExpressJs

KoaJs

JestJs

#### Others:

• Fundamental AWS Cloud and Azure Microsoft Cloud

• Basic Docker container

HTML, CSS, Sass

### **Project**

Position: Back-end developer Project: my\_crud\_nodejs

• Team size: 2

Project Description: An study case of Database management system is web application to order
movie in the cinema and integrate pay system of Google Pay, check in order with generator QR code.
Using Reactjs for client-slide and Nodejs for APIs, DBMS is My SQL Server. Techniques used to protect
apis like rate limit requirements per hour and caching data request, database protection like using
procedure in MySQL and hash passwords of users by bcrypt is a javascript library and session
management and authentication API with JSON Web Tokens.

## Version Control:

• Git, GitHub

#### Soft Skills:

- Teamwork
- Time management
- Business communication

10/2018 - 11/2018

## **Experience**

Position: Nodejs developer experienced: 0.5 years

### Pastimes and activities

- I am keen on reading books, IT blogs, Medium, Freecodecam Blog and Quora in my free time
- I would like to participate in activities that benefit the community.

## **Participation**

Contest: AWS HackDayProject: OPI PayTeam size: 4

• Position: Back-end developer

• **Project Description:** An application using AWS services, login by phone number with out password and using AWS rekognition using face for payment, authentication system instead of password or phone. Using Reactjs for client-slide and Nodejs for APIs, DynamoDB for database.

## Reference

• Name: Tran Cong An

• Career: PhD and Lecturer at Can Tho University.

• *Email*: tcan@cit.edu.vn