QUANG-SANG LE

Phone: +84 968.353.293 (VN) Email: sang.lequang94@gmail.com Github: littlemonster00

Personal Detail

Name: Le Quang Sang

• Gender: Male

• Date of Birth: March 12th, 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

Skills and Achievements

Programming Languages:

• Javascript, Typescript, Electron

Database Management Systems:

• Prisma, Mongodb, MySQL Sever

Redis

Others:

• React.js, Graphql, RestfullAPI

• Docker container

• Stripe online payment APIs

Project

Position: Back-end developer **Project:** Online Booking

Description: An case study of Database Management System on Web-based for movie ordering in the cinema and integrate Google Pay for online payment system, check in order with generator QR code. Using Reactjs

for client-slide and Nodejs for APIs and My SQL Server.

Dec 2018 - Nov 2018

Position: Full-Stack

Project: Scabin Code Editor

Description: An desktop application based on Electron framework for easy access local file and build cross platform desktop apps. There are basic features of an editor such as highlightin syntax with CodeMirror

Dec 2019 – Present

Version Control:

• Git, GitHub

Soft Skills:

• Teamwork, Business communication

Work Experience

Maxlancer PTY LTD

Australia

Node.js developer

Dec 2018 – Aug 2019

- An online working hiring platform
- Dedicated to mechanical engineers
- Project management

Pastimes and activities

- Regularly complete courses on Freecodecamp
- Excited to attend tech evnets such as VietNam mobile day, Zalo AI hackathon,...

Participation

Contest: AWS HackDay 2017

Project: OPI Pay

Position: Back-end developer

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

Contest: Zalo AI hackathon 2019 **Project:** Ninedash Recognition