MINH QUAN LE

Email | (408) 627-2589 | LinkedIn | Github

TECHNICAL SKILLS:

- Programing Languages: Java, Javascript, Python, C++, HTML/CSS, SQL
- Technologies: Shell script, Git, ReactJS, MongoDB, AWS, RESTful API, HTTP
- Operating Systems: MacOS, Linux, Windows

EDUCATION

San Jose State University, San Jose, CA

Bachelor of Science in Software Engineering

May 2023 (Expected)

- Major GPA: 3.85
- Relevant Coursework: Assembly/ C coding, Python, React JS, Java, C++, Html/Css, MongoDB,
 Data Structures And Algorithms, Object-Oriented Design, Information Security

PERSONAL PROJECTS

Portfolio Website | Click here

Feb 2022 - On going

- Designing a personal portfolio website using HTML, CSS and Javascript
- Integrating ReactJS to optimize the website performance for faster loading and browsing

Healthy Eating | Click here

Feb 2022 - On going

- Building a website through React JS for self-calculating calories in meals.
- Developed and managed a database based on Nutrition API through Back4app.

Reminder | Click here

Oct 2021 - Dec 2021

- Developed a website through Python for organizing work
- Optimized and customized charts of data through Dash framework from users to have a good vision in the task
- Be a leader of a project including 4 people that are responsible for modifying and resolving issues

WORK EXPERIENCE

Hip, Vietnam

Dec 2016 - Apr 2017

Software Developer

- Maintained and optimized a calendar application built for Android platform using Android Studio.
- Interacted with API endpoints using Java Gson to and XML pull parse.
 Managed a serverless database using SQLite.
- Modified notifications push using OneSignal to get events from Google Calendar API.
- Developed a resolution for automatically installing and updating applications to support people with disabilities.
- Worked in a team of 1 developer, 1 design, and 1 QA to deploy the app to the marketplace within 2 months.

Windev, VietNam Nov 2015 – Nov 2016

Software Developer

- Developed the delivery application on Android platform
- Modified and optimized map based on Google Map API to get exactly location in real time
- Customized notifications through Firebase Cloud to support users.
- Created interactions between the customers and the shippers, and the shippers received the orders and delivered them to the customers. In addition, the customers noticed that the shipper's location on the map of application

•	Worked with a team of 3 people to execute and maintain the application for clients	