

Long Nguyen

Residence/domicile: 183F/24/9 Tôn That Thuyet Street, Ward 4, District 4

E-mail: thanhlong9123@gmail.com * *Telephone number:* +84-967-173-530

Place of birth: Ho Chi Minh City, Viet Nam * *Date of birth:* 01-08-2000

Contact

Github <https://github.com/Long182k>
Linkedin <https://www.linkedin.com/in/drakenguyen1820>

Education

Bachelor's degree in Information Technology *The International University (HCM-IU)*

Capstone project: Developing the hospital website used to book the appointments with doctors for customers with the specific doctors, specialties, or hospital

Work experience

ZTO Logistic Singapore - Egitech Technology CO., LTD *04/2023 – 08/2024*
Software Engineer

- **Technologies:** React, Redux, React Query, React Native, Nodejs(NestJS),Prisma, MySQL, Microservices (Event Driven Design Pattern)
- Knowledgeable in WMS and OMS system.
- Understand and used Microservices, Redis, RabbitMQ, Webhook concept to apply into project.
- Familiar with Bull Queues, Cron Job to handle some task with schedule.
- Develop features and maintained web that are most sufficient for customers inspiring to help them integrate with each other.
- Join and develop an Open APIs that provide for third-party able to interact with our systems.
- Participate in the Agile Scrum process with Jira to manage provided tasks.
- Develop the mobile app feature that related to scan and transfer package from warehouse to customer by couriers.

Guvi Technology Solutions CO., LTD *01/2022 – 01/2023*
Software Engineer

- **Technologies:** React, Nodejs(NestJS),Mongoose, MongoDB
- Understand and develop APIs about household services, research, maintain, and test with QA.
- Develop features that are most sufficient for customers inspiring to help them integrate with each other.
- Participate in the Agile Scrum process with Jira
- Training for Backend Intern to understand the system's workflow.
- Building the Admin website to manage all data from the system

DGM JSC CO., LTD *02/2021 – 08/2021*
Software Engineer

- **Technologies:** React, Nodejs(NestJS), MySQL
- RestAPI with Nodejs to integrate the data from the Lidar machine.
- Communicate and exchange with the Marketing and Project Owner team to develop new features.
- Reply to the feedback from managers to rebuild features work as well as possible.
- Building the Admin website to manage all data from the system.

Technical skills

Programming Languages	Javascript, Typescript, Python
Tools	Github, GitLab, Postman
Frameworks	Nodejs(Express.js, Nest.js), React, Redux Toolkit, React Query, React Native, Webhook, RabbitMQ, Redis
Databases	MongoDB, MySQL
Cloud	Docker, Vercel, AWS(EC2, S3), Nginx, PM2

Language proficiencies

English	6.0 British Council English Test
----------------	----------------------------------

Personal Projects

The Online Hospital Platform *Reactjs, Redux, Node.js (Express.js), MySql*

Link: <https://drake-hospital.xyz/home>

Features:

- The web layout with 2 languages: Vietnamese and English
- The page for specific specialties, hospitals, and doctors for booking appointments and choose the schedule you want.
- The page for each doctor with a specific schedule to make an appointments
- Booking the appointment with name, email, address,...
- Send email to notice patients after booking at website
- Doctor page system to manage schedules, patients, and verify the email booking.
- Send email to verify the booking for customers
- Admin page to manage the Users, Doctors, Patients, Schedules,...
- Use Docker compose to manage and deploy project.

The Opinion-Mining-System(Sentiment Analysis) *JavaScript, Python(Flask), SQLite*

Features:

- Create the post to share these feelings and another could leave a comment below the post
- The system will analyze the user's comment
- Ranking the user's comment and evaluate the status of the user (Good or Bad)
- Collect information and simulate with the Chart.js about the figures of Good/Bad Comments
- Admin could create/update or delete the keywords.