

# 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 – present*  
*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

---

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

## Language proficiencies

---

<b>English</b>	6.0 British Council English Test
----------------	----------------------------------

## Personal Projects

---

<b>The Online Hospital Platform</b>	<i>Reactjs, Redux, Node.js (Express.js), MySql</i>
<i>Link: <a href="https://drake-hospital.xyz/home">https://drake-hospital.xyz/home</a></i>	

### **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.

<b>The Opinion-Mining-System( Sentiment Analysis)</b>	<i>JavaScript, Python(Flask), SQLite</i>
<i>Features:</i>	

- 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.