# Dang Huynh Anh

# Full Stack Developer

(

033 287 5176

 $\boxtimes$ 

danghuynhanh1999@gmail.com

huynhanh.dev

in

linkedin.com/in/danghuynhanh



github.com/Babyze

# **SKILLS**

### **Backend**

- Language: Javascript, TypeScript
- · Framework: NestJS, ExpressJS
- Database: DynamoDB, SQL Server, PostgreSQL
- Cloud: AWS Cloud Service

#### Frontend

- Language: Javascript, TypeScript
- Library: React
- Framework: NextJS

#### Other

- Version control: Gitlab, Github
- CI/CD: Github Action, Jenkins
- Tasks control: Jira

# **EDUCATION**

## **FPT University**

05/2018 - 05/2022

Bachelor of Software Engineering

# **WORK EXPERIENCE**



# **FPT Software**

01/2022 - 10/2024

# Menstrual Health Monitoring

07/2023 - 10/2024

- Developed menstrual health monitoring application that provides menstrual cycle predictions based on temperature and previous menstrual cycles using Kotlin, Swift and backend using Serverless architecture, typescript, AWS Cloud Service.
- Suggest reasonable solutions to help customers reduce project costs by 20%
- Mentored and trained a team of fresher developers, resulting in a 20% increase in the speed of feature delivery and a 15% reduction in code-related errors

## **Medical Data Sharing System**

03/2023 - 07/2023

 Supporting the implementation of database migrations using the AWS Step Functions service.

## **Automated Peritoneal Dialysis**

01/2022 - 07/2023

- Developed application that helps patients review the results, and share them with relatives and doctors at hospitals using Angular and backend using Serverless Architecture, Typescript, AWS Cloud
- Optimize queries and data processing, reducing server response time by 50% and significantly improving user experience
- Design and implement RESTful APIs
- Review and support other team members

# **AWARDS**

#### **Excellent Backend Developer**

03/2023 | FPT Software

I am honored to receive the **Excellent Backend Developer** award for my numerous achievements in helping the project develop successfully.

## **BEST ROOKIE GHS Award S1 2022**

03/2022 | FPT Software

I am honored to have surpassed over **300 new employees** in 2022 to receive the **Best Rookie GHS Award**, an award recognizing outstanding performance by a new individual employee.

#### C-Red Developer In Summer Semester 2019

03/2019 | FPT University

Be a student who completed many C programming exercises well in the 2019 student class (1/600 students)