

MAI THE VINH

Java Developer

PERSONAL INFORMATION

03/31/1997

Male

0334611971

maithevinhdut.ete@gmail.com

Lien Chieu District, Da Nang City

CAREER GOALS

I hope working in a professional, pressure and competitive environment to improve my skills and learn more knowledge and new technology.

In the next two or three years, I want to become a professional full stack JAVA developer and learn other programming languages.

PERSONAL SKILLS

Java language

MVC model

English for communication

Spring framework

Angular framework

EDUCATION

Da Nang University of Science and Technology (2015-2020)

Major: Telecommunication - Electronic Engineering

Classification: Good

PROJECT PARTICIPATION

Project: Website Airline Tickets Agency Management

Codegym Academy

- 1. General: Team Size: 16 people.
- 2. Function:
- Developed real time chat online by Typescript:
- + Send Message to Firebase database
- + Receive Message from Firebase database
- + Select Room Chat between consultants and other customers
- Customer send feedback form and employee can receive feedback from customer then send customers' email reply by Java:
 - + Send feedback to mySQL.
 - + Receive feedback from customers.
 - + Load feedback list.
 - + Send reply to customer's email address.
- 3. Description: Customers can contact to consultants by real time chatting application and they can send feedback to consultant to improve web service, employee get these feedbacks and reply to customer by email.

PERSONAL QUALITIES

- Working under pressure, time management skill.
- Teamwork focus, communicate effectively in production team.
- Analyses ability, carefully, fast learner and learn new technology in short period of time.
- Be willing to work overtime

HOBBIES

- Programming
- Participating in technology seminars
- Read technology magazines in free time
- Listening to music
- Playing football and guitar

REFERENCES

Tran Thi To Tam - Training Director

Codegym Academy

Mobile phone: 0905 440 132 Email: tam.tran@codegym.vn

- 4. Project Scope:Study project's requirement.
- Create prototype.
- Create database.
- Create details design.
- Create Blackbox test case.
- Coding.
- Review code.
- Update test case.
- Perform test case & Fix bug.
- Check quality.
- 5. Technology used:
- Back end : Spring Framework (Spring Web Services, Spring Boot...).
- Front end: Typescript (Angular), bootstrap, JQuery, HTML, CSS.
- Database : MySQL, Firebase.

Project: Website Parking Lot Management

Codegym Academy

- 1. General: Team Size: 16 people.
- 2. Function: Android application
- Employee activity:
 - + Log in with employee account.
- + Scan QR code.
- + Send QR code result to database.
- + Log out of employee's account.
- Customer activity:
- + Login in with employee account or google account.
- + Get QR code for each car they have.
- + Check expiration date for each car's ticket.
- + Log out of customer's account.
- 3. Description: Customers can check in to enter the parking lot without member card, employees can manage car by scanning QR code and send data to Firebase.
- 4. Project Scope:
- Study project's requirement:
- + Create prototype.
- + Create database.
- + Create details design.
- + Create Blackbox test case.
- + Coding.
- 5. Technology used:
- Back end : Android (JAVA), QR code.
- Front end : Android (JAVA), QR scanner.
- Database : Firebase.