

# Viet Thuan

(076) 987 - 7453  
**jakes.developer**  
**@gmail.com**

## Fullstack Developer

### EXPERIENCE

#### **Rikkeisoft, Da Nang**— *Full Stack Developer*

May 2021 - PRESENT

##### **Project Name** — *HR\*\*\**

Making a Human Resource Management Tool for a company. Making API, created Frontend from designed file. Analyze customer requirements

Tech: Angular, Spring Boot, MongoDB, RestAPI

#### **FPT Software, Da Nang**— *Developer*

January 2000 - June 2000

##### **Project Name** — *FLM\*\*\**

Working full time at FPT Software. I have an opportunity to work at FDN.DSI, doing a real professional project. Convert Flash/Flex to Angular/Typescript languages. Coding / Unit Test Case

Tech: Angular, Docker

### EDUCATION

#### **FPT University, Da Nang**— *Bachelor of software engineering*

September 2017 - May 2021

The Board of Directing of FU DEVER CLUB

During the time I'm studying at FPT University, I'm claimed a Honorable student certificate - 1% of whole University student for 7 consecutive semester

GPA : 3.3 / 4

Mathematics for Engineering : 3.44 / 4

### SKILLS

HTML/Javascript/CSS

Angular

Spring Boot

RestAPI

MongoDB

Figma / AdobeXD

Jira / Redmine

Git / SVN / Sourcetree

### AWARDS

**Honorable  
Student 7  
semester**

### LANGUAGES

English

Japanese

## **SIDE PROJECT**

### **TopOne Employee Recruiting Landing Page | Freelance Project**

Tech: Angular

Summary: Making a Landing page to introduce all of the services from a recruiting company

### **Automatic Attendance by Face Recognition | Capstone Project**

Tech : Python/ ReactJS | Role : Leader

Summary: Making a system to recognition student faces, after that send the information to server to take attendance for that student

### **Greenshop | Course Project**

Tech : Java Servlet | Role : Member

Summary: Making a e-commercial website to help customer contract with the shop, buying flower, tree online

### **Piano Online | Personal Project**

Tech: HTML / Javascript / CSS | Role: Member

Summary: Piano playground online

