

BA-LOC MAI

SOFTWARE ENGINEERING STUDENT

(+84) 90-858-4595
locmai0201@gmail.com
Ho Chi Minh, Viet Nam

OBJECTIVES

- Looking for a professional and friendly environment where I can maximize my contribution with the experiences I have learned in the past few years in Software Engineering.
- I would like the opportunity to work as a Software Tester. A technical position where I can gain a deep understanding of current technologies.

EDUCATION

Software Engineering – Carnegie Mellon University Program, Van Lang University.
2014 – Now.

SKILLS

- **Programming & Scripting Languages:** Java, Python.
- **MVC Frameworks:** ASP.NET Framework, Django Framework.
- **Performance Testing:** Load and Stress Testing with JMeter, NeoLoad, Gatling.io, Locust.io.
- **English:** Good writing and reading skills. Able to confidently speak in English. Used to work with U.S customers.
- **Other:** Good teamwork and communication skills.

WORK EXPERIENCE

- **R&D Intern at KMS Technology (November 2016 - Now)**

I'm working for a researching and auditing team at KMS Technology. My main tasks are research and evaluate Performance Testing solutions. Take the leading role in building up Performance Testing Labs for trainings at the company. Join many fundamental courses for Quality Assurance position.

- **Data Collecting Intern at KMS Technology (November 2015 - September 2016)**

I was collecting data and requirements from customers in the U.S. Directly communicated with them. Joined some English and Communication Courses in KMS.

CERTIFICATIONS

- CMU Certification in Software Project Management – 2016
- CMU Certification in Requirement Engineering - 2016
- CMU Certification in Software Testing - 2016
- Japan Informatic Technology Passport (JITEC) – 2016

ACTIVITIES

- **9cv9 Vietnam Transport Hackathon – Runner-up**

A Hackathon event organized by 9cv9 to solve the Traffic Congestion problem in Viet Nam.

- **Facebook Hackathon 2016**

A Hackathon event organized by Facebook Vietnam for Developers from all over Viet Nam to build applications use Facebook API platforms.

REFERENCES

Thao Vo

- **QA Architect at KMS Technology**
- **Email:** thaovo@kms-technology.com