**CURRICULUM VITAE**

## PERSONAL DETAILS

* Name **Ngo Quang Anh**
* Nationality Vietnamese
* Sex Male
* Marital status Married
* Phone No. (+84)979111686
* Email [anhnq82@gmail.com](mailto:anhnq82@gmail.com)
* Address Luong Dinh Cua Street,

Dong Da District, Hanoi, Vietnam

# OBJECTIVE

Become a Solution Architect

# PROFESSIONAL SUMMARY

* Strong at Agile software development with Scrum framework
* Having solid experience with Java, JavaScript, HTML, CSS, SQL languages
* Proficient with Spring, GWT, NodeJS (Express JS), React JS…
* Good at problem solving, researching, understanding and team working
* Quickly learn new technologies, be patient, careful, and have a high sense of responsibility
* Can work under high pressure

# EDUCATION

|  |  |
| --- | --- |
| From: 2008  To: 2013 | **FPT University, FU**  *Bachelor of Software engineering*   * Grade: Good * Grade Point Average: 7.15 out of 10.0 |
| From: 2015  To: 2017 | **University of Social Sciences and Humanities**  *Master of Science and Technology Management*   * Grade: Good * Grade Point Average: 7.09 out of 10.0 |

**WORK EXPERIENCE**

|  |
| --- |
| Company: **CMC Global**  Work as a Software Engineer |
| Company: **FPT Software**  Work as a Software Engineer |

**TECHNOLOGY AND SOFTWARE DEVELOPMENT SKILLS**

|  |  |
| --- | --- |
| **Level**: 1-4 Aware (Basic, need to practice more); 5-7 Knowledgeable (Intermediate, can use it at work); 8-10 Proficient (Advanced, very good to use it at work) | |
| **Competencies** | **Level** |
| NodeJS, Express | Knowledgeable, 7/10 |
| Java | Proficient, 8/10 |
| MongoDB | Knowledgeable, 5/10 |
| SQL language | Proficient, 8/10 |
| CSS Framework Bootstrap | Knowledgeable, 7/10 |
| Web design, HTML, CSS, JavaScript | Proficient, 8/10 |
| jQuery | Knowledgeable, 7/10 |
| Angular JS 1 | Knowledgeable, 5/10 |
| React JS | Proficient, 8/10 |
| Web Services | Knowledgeable, 7/10 |
| Unified Modelling Language | Knowledgeable, 7/10 |
| Design patterns | Knowledgeable, 7/10 |
| Linux/Unix | Proficient, 8/10 |
| Development tools: Eclipse, Visual Studio Code, Intellij | Proficient, 8/10 |
| GIT | Proficient, 8/10 |
| Analysis and design | Proficient, 8/10 |
| Software architectures | Knowledgeable, 7/10 |

**LANGUAGES**

|  |  |  |
| --- | --- | --- |
| **Language** | **Level** | **Note** |
| English | Good | Good reading, writing and communicating |

**PROJECT LIST**

## VT

|  |  |
| --- | --- |
| Company: | FPT Software |
| Client: | VT |
| Project Description: | Digital transformation from monolithic applications to microservice |
| Responsibilities: | * Analyze the customers’ requirements * Provide solution and detail design * Implement * Code & debug * Automation test * Manage team (Team size: 10 members) |
| Programming Languages: | Java 8 |
| Tools | Intellij, GIT, Swagger |
| Platform, server and database | MariaDB, Oracle, Kafka |
| Used technologies: | Spring Boot, Spring cloud contract, Cucumber - Java Testing |

## SISTIC

|  |  |
| --- | --- |
| Company: | CMC Global |
| Client: | Sistic |
| Project Description: | SISTIC is the largest ticketing service and solution provider in Singapore. It sells tickets to events ranging from pop concerts, musicals, theatre, family entertainment to sports |
| Responsibilities: | * Analyze the customers’ requirements * Provide solution * Implement * Code & debug |
| Programming Languages: | JavaScript |
| Tools | Visual Studio Code, GIT |
| Platform, server and database | REST API with Spring |
| Used technologies: | ReactJS, ReduxJS |

## TSB

|  |  |
| --- | --- |
| Company: | CMC Global |
| Client: | TSB |
| Project Description: | Construction of power plant management system |
| Responsibilities: | * Analyze the customers’ requirements. * Provide solution and detail design * Implement * Code & debug * Write business document * Manage team (Team size: 3 members) |
| Programming Languages: | JavaScript |
| Tools | Visual Studio Code, SVN |
| Platform, server and database | MySQL, Node |
| Used technologies: | Express JS, ReactJS, EJS |

## HP Project 4

|  |  |
| --- | --- |
| Company: | FPT Software |
| Client: | HP |
| Project Description: | Security Management is a comprehensive software solution that combines traditional security event monitoring with network intelligence, context correlation, anomaly detection, historical analysis tools, and  automated remediation. Security Management is a multi-level solution that provides tools for network security analysts, system administrators, and business |
| Responsibilities: | * Analyze the customers’ requirements * Provide solution and detail design * Implement * Code & debug * Write business document * Manage team (Team size: 2 members) |
| Programming Languages: | Java, JavaScript |
| Tools | Eclipse, P4 force |
| Platform, server and database | MySQL, Tomcat |
| Used technologies: | Swing, JavaFX, C3JS, D3JS |

**HP Project 3**

|  |  |
| --- | --- |
| Company: | FPT Software |
| Client: | HP |
| Project Description: | Management Center is centralized management tool that simplifies security policy configuration, deployment maintenance, and monitoring  in an efficient and cost-effective way |
| Responsibilities: | * Analyze the customers’ requirements * Provide solution and detail design * Develop client with AngularJS * Develop REST API server with Express JS * Test and fix bugs |
| Programming Languages: | JavaScript, HTML, CSS |
| Tools | Visual Studio Code, P4 force |
| Platform, server and database | Node, MongoDB |
| Used technologies: | AngularJS, Express JS |

**HP Project 2**

|  |  |
| --- | --- |
| Company: | FPT Software |
| Client: | HP |
| Project Description: | HP Categorization Portal is an internal web application for HP engineer to enable categorization engineers to effectively and more efficiently retrieve, import, categorize, and export signatures and automate various  processes as part of connector content development |
| Responsibilities: | * Analyze the customers’ requirements * Provide solution and detail design * Implement * Code & debug * Write business document |
| Programming Languages: | Java, JavaScript, HTML, CSS, SQL |
| Tools | Eclipse, P4 force, Visual Studio Code |
| Platform, server and database | MySQL, Tomcat |
| Used technologies: | GWT framework, React JS, D3JS, C3JS, Hibernate |

**HP Project 1**

|  |  |
| --- | --- |
| Company: | FPT Software |
| Client: | HP |
| Project Description: | Command Center now provides utilities, called Tool Command utilities that enable you to evaluate the connections on the network used by a Channel event  The following improvements have been made to Active Channels. You can:   * Create, edit, and delete Event Channels * Modify field columns in the Channel Grid by adding and removing attributes * Apply Filter Conditions to Event Channels * Create an Event Channel by copying an existing |
| Responsibilities: | * Investigate new technics and knowledge * Analyze the customers’ requirements * Provide new solution for some problems * Develop client and server base open source * Make test specification and test code * Execute unit testing and integration testing * Fix bugs |
| Programming Languages: | Java, JavaScript, HTML, CSS, SQL |
| Tools | Eclipse, P4 force, Visual Studio Code |
| Platform, server and database | MySQL, Tomcat |
| Used technologies: | GWT framework, React JS, D3JS, C3JS, Hibernate |