Quang Nguyen Dinh

Email: quang.nd146574@sis.hust.edu.vn - quangnd.hust@gmail.com

Website: https://qndev.github.io - Phone: (+84) 975.857.109

EDUCATION

Hanoi University of Science and Technology

1 Dai Co Viet Road, Ha Noi, Viet Nam

School of Information and Communication Technology

2014 - Present

WORK EXPERIENCE

Sun*, Inc.

Mar 2019 - Apr 2019

Ruby Laboratory - Web development

- Learned programming knowledge methodically (Ruby, Git, SQL).
- Learned and developed an Web Application with Rails framework that mimics the Ruby on Rails Tutorial. The project incorporated the MVC Design Pattern.
- Gained experience the real working environment (deadline/pressures).

FPT Information System.

Apr 2018 - Jun 2018

Internship - Java development

❖ Performed work according to the assignment of the direct manager.

FPT Software. Sep 2017 - Dec 2017

On the Job training - SAP_UI5

Developed application using OpenUI5, SAP Web IDE and the development environment.

PROJECT EXPERIENCE

Software Design and Construction

Group Leader, Developer & Presenter

- Object-Oriented Analysis and Design
- Modular Design Principles, Design Patterns
- ❖ Software Development Process

Software Economics

Developer & Presenter

- **❖** Bayesian Network
- Use Case Point
- Function Point

Development of Application for Mobile Devices

Developer & Presenter

- **❖** Activities
- Layouts
- SQLite

SAPUI5 Application

Developer

- **♦** SAP UI5
- **❖** JavaScript
- ❖ SAP Web IDE

Github projects: https://github.com/qndev

Feb 2017 - Present

TECHNICAL SKILLS

Software Development: Software Development Process, Estimating Software, Software Testing. **Programming Languages:** Java, HTML/CSS, SQL, Unified Modeling Language (UML), Basic Ruby.

Technologies & Frameworks: Basic Android - Ruby on Rails, Java JDBC, Git.

Operating Systems: Linux (Debian, Ubuntu, Fedora).

Tools: Astah, Netbeans, MS SQL Server, MySQL Workbench, Vim, LibreOffice.

Databases: MySQL, SQL Server, SQLite.

INTERESTS

MathematicsSoftware TestingLinux and Open Source SoftwareMachine learningSoftware developmentEnterprise resource planning