CURRICULUM VIATE

(IT Software Engineer)

PERSONAL DETAILS

Full name: Đàm Bá Ngọc

Birthday: 04/08/1990 Gender: Male

Domicile: Hanoi

Contact: 0966.0259.66/dambangoc@gmail.com



EDUCATIONAL BACKGROUND

2009-2013:

Vietnam National University, Hanoi - University of Engineering and Technology

Information Technology

Bachelor's degree

2015-2018

Vietnam National University, Hanoi - *University of Engineering and Technology*

Software Engineering

Master's degree

SKILL

Technical Skills:

Java, Spring framework, Spirng MVC, C#, ASP.NET MVC

Full life cycle development/ Full-stack dev

Analyzing requirement, business and write User Requirement Document (URD), WBS

Design database: MySql, Oracle, MSSQL, entity framework

GIT/SVN, Git Lab

Jenkin, GIT/SVN, Git Lab, Jira

SQL high level, query database with large records

Server & Application monitoring high availability system

Web Service: restful api, soap

Realtime chat system

Agile software development

Project management knowledge professional, manage team size (10 people)

Customizing and standarding company framework

Soft skills:

Report skill, presentation skill

Project management

Decision making skill

Ho-ren-so: Report-Inform-Consult PDCA: Plan-Do-Check-Action

QCC convention: Quality control circles convention

Kaizen spirit

5S: Seri-Seiton-Seiso-Seiketsu-Shistuke (Sort-Set in order-Shine- Standardize-Sustain)

07 tools of quality control: Cause and effect diagram, Check sheet, Control charts, Histogram,

Pareto chart, Scatter diagram, stratification

5M1E analysis: Man-Machine-Method-Material-Measurement- Environment

5W2H why-what-when-where-who-how-how much 5Why

EXPERIENCES

Samsung SDS Vietnam /3 years /PM - Technical Leader/ Product Owner/ Dev Ops

Project: Samsung Vietnam Managementl System

Duty: PM, DevOps, Product Owner, Technical Leader

Team size: 10 people

Contents:

- Develop management system to manage all the thing of Samsung SEV, SEVT, SVMC in Vietnam: visitor, carry in/out, HR, GA, logicstic, ERP, asset management
- High availability system Monitoring and turning system
- Deploy system to Jboss with Jenkin
- Technical: Java, Spring, Mybatis, Jsp, Postgres, Jenkin, GIT, Restfull, Soap, Jira
- Make WBS, follow schedule, recruitment, training new members.

AtwoM Vietnam /1 years/ R&D Software engineer

Research and find out the solution for project.

Develop product base on design and analysis document

Meeting with customer and show product

Content: Developing Chat System integrated with ERP system.

Assignment: Design architech and solution for system

Denso Vietnam / 4.5 years / Software engineer

1. Project name: Over time working control

Content: manage the working overtime, supported register, remind, check, approve, report, calculate salary, leave day off, follow by company rule. It help manager control staff overtime more effective. *Assignment*: Sub-leard

- Make WBS, Risk management draft to team leader review
- Review code, do summery report business, export excel report with 10 thousand rows *Technical*
- REST API .Net, MSSQL, Oracle or Mysql, entity framework, jquery, html, css, jtable, jqgrid, npoi, javascript, boostrap, json, highchart.js

2. Process Change Request

Content: Application to manage process of changing request of makers, suppliers. All requests are managed by quality, *Technical*: Purchasing, production department. Application helps tasks to meet deadline, program automatic sending notification email to user.

Assignment: Sub-leader

- Make WBS, Risk management draft to team leader review
- Coding some module: Draw chart

Technical: REST API Spring framework, Spring MVC, mybatis, jquery, html, css, jtable, jqgrid, highchart.js, javascript, apache-poi, boostrap, json

3. Zone Control System

Content: Application to help GA department manage GA business: manage guests, makers, constructors, asset moving

Assignment: Sub-leader

- Meet customer, analyze, work as full stack developer

Technical: Spring framework, Spring MVC, mybatis

jquery, html, css, jtable, jqgrid, highchart.js, javascript, apache-poi, boostrap, json

4. Training Navigator System

Content: Application to manage courses, trainees, attendance, register course, approve course, calculate tuition fees

Assignment: Coding and reviewing

Technical: REST API base on Spring framework, Spring MVC, Oracle, mybatis

5. Defective product control

Content: Manage product in manufacturing, the defective product in storage, product in and out store, make a report and give a remind and sugestion for supper

Assignment: Full-life circle, coding base on requirement and document

Technical: REST API base on Spring framework, Spring MVC, Oracle, Mybatis Jquery, html, css, jtable, jqgrid, highchart.js, javascript, apache-poi, boostrap, json

6. Ticket transfer

Content: Ticket information control in assemble line in factory. The data was send and manage by Production Control Division and Accounting Division, Import Export Division to submit and control

Assignment: Coding

Technical: REST, Spring, Java