

THI THANH TUNG

Software Developer

SUMMARY

Software Engineer, with more than 3 years experience in Web development.
Experience in web application using Java, Spring Boot, HTML5, CSS3, JavaScript, Bootstrap4, Oracle, Mendix Low-code, AWS, ReactJs.
Knowledgeable in design pattern (MVC).
Experience with Source Control using GIT, GitHub, GitLab.
Experience in Object Oriented Software Development using Java with Spring Framework.
Knowledge about JavaScript
Ability to learn new technologies quickly, excel in both team and individual projects.
Has flexibility, dedication, and determination to implement Software/Web applications.
Have good communication, good at teamwork and problem solving skills.

TECHNICAL STACKS

- Languages: Java, Mendix Low-code, JavaScript, CSS, HTML, ReactJs.
- Web application: Spring/Spring Boot,.
- Integration: Knowledge Microservices Architecture/Spring
- Package management: Maven
- Database: MySQL, Oracle, Postgresql
- Testing: Postman, Selenium, Cucumber
- IDE: Visual Studio Code, Eclipse, IntelliJ.
- Coding principle: clean architecture/clean code, SOLID/Design principles, Java Design Patterns/Spring Design Patterns.
- Methodology: Agile, Scrum.
- Others: Tom Cat, WebLogic.

TECHNICAL EXPERTISE & SKILLS

Proficiency Description

1-Basic knowledge: Basic knowledge, needs much guidance and support in using the competence.

2-Limited experience: Able to work in the area, needs some guidance in using the competence.

3-Practical application: good knowledge and skills, works independently, has sound experience in using the competence.

4-Applied theory: Advanced knowledge and skills, provides guidance and direction to others.

5-Recognized authority: Exceptional knowledge and skills, perceived as an authority in this area, are innovative in using competence.

TECHNICAL SKILLS

Skill	Proficiency	Experience	Last used	Notes
Programming Language				
Java	3-Practical application	3y	2024	
Mendix-Low code	3-Practical application	3y	2024	
HTML	3-Practical application	3y	2024	
CSS	3-Practical application	3y	2024	
JavaScript	3-Practical application	3y	2024	
Framework				
Spring MVC	3-Practical application	3y	2024	
JPA/Hibernate	3-Practical application	3y	2024	
Database Management System				

MySQL	2-Limited experience	1m	2022	
Postgres	2-Limited experience	2y	2023	
Oracle	3-Practical application	3y	2023	
Test tool				
Junit(Mockito)	2-Limited experience	2y	2023	
Cucumber	2-Limited experience	2m	2023	
Server				
Tomcat	3-Practical application	3y	2023	
Programming Tools				
Visual Code, IntelliJ, Eclipse	3-Practical application	3y	2024	
DevOps Tools				
Maven	3-Practical application	3y	2024	
GitHub	3-Practical application	3y	2024	

EDUCATION

- **Software Engineer: Funix University**

CERTIFICATION

- **Certification: - Mendix Rapid Developer**

- **Mendix Intermediate Developer**
- **Mendix Advanced Developer**
- **Front End Web Developer Udacity**

PROFESSIONAL EXPERIENCE

May 2022 – Sep 2023

Software Developer

Project Name: ETCC- ORB

Project description: Project included CRM, Report, Odoo modules using manage transactions, amount, account user, vehicle's information

Roles: Defect Remendiation

Responsibilities:

- Discussed and determined directly customer requirements to understand clearly about the requirements, make suggestion the requirements, etc.
- Discuss with technical director and customer to report situation and solve problems if possible.
- Responsible for requirement analysis, design and program implementation of developing web and database applications.
- Designing and coding following the project plans.
- Write documentation and user guide.
- Estimate and monitor schedule/progress.
- Perform various software development tasks.

Technologies used

- Mendix
- Java
- Spring Boots Framework
- PL/SQL, BPMN (Camunda)
- Unit Test (Mockito)
- Automation Test (Selenium, Cucumber)
- Weblogic
- Linux.

Team size: more than 15 people

Oct 2023 – April 2024

Software Developer

Project Name: LGCNS-Web Solution-Mendix

Project description: Project included Mendix, AWS, Mongo DB, React, Nodejs using development new UI, chart

Roles: Developer

Responsibilities:

- Discussed and determined directly customer requirements to understand clearly about the requirements, make suggestion the requirements.
- Discuss with technical director and customer to report situation and solve problems if possible.
- Responsible for requirement analysis, design and program implementation of developing web and database applications.
- Designing and coding following the project plans.
- Write documentation and user guide.
- Estimate and monitor schedule/progress.
- Perform various software development tasks.

Technologies used

- Mendix
- AWS
- Mongo DB
- React
- NodeJS.

Team size: 2 people

May 2024 – until now

Software Developer

Project Name: POD-ORB

Project description: Project included CRM, Report, Odoo modules using manage transactions, amount, account user, vehicle's information

Roles: Defect Remendiation

Responsibilities:

- Discussed and determined directly customer requirements to understand clearly about the requirements, make suggestion the requirements, etc.
- Discuss with technical director and customer to report situation and solve problems if possible.
- Responsible for requirement analysis, design and program implementation of developing web and database applications.
- Designing and coding following the project plans.
- Write documentation and user guide.
- Estimate and monitor schedule/progress.
- Perform various software development tasks.

Technologies used

- Mendix
- Java

- ReactJs
- Spring Boots Framework
- PL/SQL, BPMN (Camunda)
- Unit Test (Mockito)
- Automation Test (Selenium, Cucumber)
- Weblogic
- Linux.

Team size: more than 15 people