SUMMARY

Web Application Developer with 2+ years of experience in creating, maintaining, and implementing source code that made up applications back-end functionalities and also in designing and developing user interfaces, testing, debugging, and ability in optimizing web functionality that improves data retrieval and workflow efficiencies.

KEY SKILLS

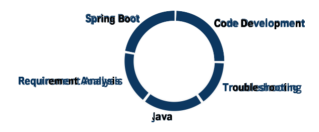
- · Code Development & Optimization · Data & Requirement Analysis · Debugging
 - · License & Document Review · Documentation & Reporting · Software & Unit Testing · Metric Trend Analysis
 - · System Implementation · Web Application Development · Process Improvement · Field Testing

TECHNICAL SKILLS

Frameworks & Platforms: Spring MVC, Spring Boot, Oracle, Apache Maven, Rest API.

Programming Languages & Software: Java, Data Structures, JavaScript, C, C++.

AREAS OF EXPERTISE



PROFESSIONAL EXPERIENCE

Claims Processing Engine

System Implementation

 Developed Claims Processing system based on the client's requirements using Spring Boot technology and RestAPI web services.

Development Technology:

- Java, Spring Boot, Microservice, Maven, Junit, Tools:
- Jenkins, IBM WebSphere, SonarQube, White Source valuation.

Sub System-Provider in Projects (SQUEEZE IT SOLUTIONS)

June'22 - Present

System Implementation

 Developing the code as per the client's requirement and Provider (One who provides the Medicare Service) Business rules using development

Development Technology:

• Java, Spring Boot, MicroService, Spring MVC, Maven,

Tools:

Jenkins, IBM WebSphere, Sonar Qube, WhiteSource valuation.

Software Engineer (SQUEEZE IT SOLUTIONS)

EvoBrixX Framework

System Implementation

- Developed Rest API web services for CNSI's own customized framework known as evoBrixX.
- Developed base code for framework team using Spring MVC framework and delivered as JAR using Apache Maven build tool to other Subsystem teams.
- Analyzed and converted the whole framework build project from Ant file to Maven using Maven life cycle. Apache Maven build tool is used for the whole Mavenization process.

Development Technology:

Java, Spring Boot, MicroService, Github, Maven, JUnit

Tools:

· Jenkins, IBM WebSphere, Sonar Qube, WhiteSource valuation.

Software Trainee (SQUEEZE IT SOLUTIONS)

Jan'21-April'21

Package and Movers

System Implementation

- · Developed web app and quickly find the bugs to debug the application.
- Established compatibility with third-party software products by developing programs for modification and integration.
- · Developed dynamic Web Applications and implemented them on multiple Platforms.

Development Technology:

• Java, Spring MVC, JavaScript, JQuery, AJAX, Maven.

Tools:

• Jenkins.

EDUCATIONAL INFORMATION

6.6 CGPA B.E Mechanical in M.Kumarasamy College of Engineering, Karur 2020

84% 12th Standard in Vivekananda Higher Secondary School, Namakkal. 2016

70% 10th Standard in Chettinad Vidya Mandir ,Karur(CBSE). 2014

ADDITIONAL INFORMATION

Languages: Tamil and English