

MeenaKannan

+65-87373057

meenakannan92@gmail.com

To express creative dynamism and innovative ideas in software development, while enhancing my professional competence to the fullest. In quest to cultivate progressive relationship with a fast emerging and leading IT firm and a career with full of challenges in related field.

PROFESSIONAL SUMMARY

- Overall **4.7 years** of experience in development Web & Enterprise applications using JAVA and J2EE Technologies.
- Strong technical skills in Core Java and server-side programming involving **JSP, Servlets, EJB, Spring MVC Framework, Spring Validators, and spring annotations ,SpringBoot,WebServices and Hibernate.**
- Strong exposure in Oracle SQL programming involving complex & join queries.
- Proficient knowledge in log analysis and debugging live server issue.
- Wide exposure in client relationship management both in off-shore and on-shore.
- Sound knowledge in all stages of software development.
- Good Interpersonal Skills, Commitment, Result oriented, smart working with a quest and zeal to learn new technologies and undertake challenging tasks.
- Testing the product in controlled, real situations before going live.
- Guiding for Documentation Preparation containing training manuals for software users.

PROFESSIONAL EXPERIENCE

- Aug 2019 – Till date : AllTech Systems Pte Ltd.
- Position : **Senior Software Engineer** [HDB Singapore]
- June 2018 – June 2019 : Wolters Kluwer.
- Position : **Software Engineer.**
- May 2016 – May 2018 : SysArcInfomatix Pvt. Ltd.
- Position : **Associate Software Engineer.**

CERTIFICATION

- Professional Diploma in Digital Transformation Program – **Java Enterprise Apps** from **NIIT**.
- Completed online course in Angular 4 on UDEMY.
- Completed online course in **Master kubernetes with docker** on Google cloud on UDEMY.

EDUCATIONAL QUALIFICATION

- B.E with 7.9 CGPA (2016) KLN College of Information Technology.
- HSC with 87% (2012) from St. Joseph Girls. Hr. Sec. School, Madurai.
- SSLC with 90% (2010) from St. Joseph Girls. Hr. Sec. School, Madurai.

TECHNOLOGY SKILLS

PROGRAMMING LANGUAGES	:	Core Java, Spring Framework, Spring MVC, Java Collections Framework, Hibernate, SQL, EJB, Spring boot, Web Services (SOAP, REST)
DATABASE	:	Microsoft SQL Server, Oracle
IDE'S	:	Eclipse, SQLDeveloper, IBM Rational Developer, VisualStudio.
WEB TECHNOLOGIES	:	HTML, Bootstrap, JavaScript, JQuery, Angular 4
VERSION/REVISION CONTROL	:	Git, SVN, Dimensions.
TESTING & REPORTING TOOL	:	Selenium (Voyager), Mantis, IBM Lotus Notes, JIRA, Mingle, IBM Cognos.

PROJECT DETAILS

PROJECT EXPERIENCE AT HOUSING AND DEVELOPMENT BOARD, SINGAPORE

1. RESALE SYSTEMS

Environment : Jdk1.6 and 1.8,IBM Rational Developer,IBM Web Sphere,Oracle 11g,SQLDeveloper.

Technologies : **Java,J2EE,EJB Framework,Web Services,HTML,CSS,JavaScript,JQuery.**

Team Size : 6 Members

Role : Developer.

Resale One Stop Portal:

From this project the buyers and sellers of the flat will be guided to purchase or sell their flat in easier way. This portal will have step-by-step process starting from intention to completion process.

Working as Java developer in RESALE APPLICATION, which deals with the maintenance and development of HDB RESALE PORTAL (which was officially launched on Jan 1st 2018). HDB Resale portal is a site that streamlines the buying and selling of resale flats.

2.SURRENDER AND LEASE BUYBACK SYSTEMS

Its a intranet portlet application Using for Surrender of the flat to HDB and Lease Buyback Schemes. In both panels have step by step process like Eligibility Check, Compute fees, Different levels of Recommend and approvals.

Environment : Jdk1.6and1.8,IBMRationalDeveloper,IBMWebSphere,Oracle11g,

SQL Developer, Prime Faces 6.

Technologies : **Core java, Servlet JSF 2, EJB 3,JPA, HTML JS, JDBC, DB2, WAS 8.5,**

Dimension, RestServices.

Team Size : 5 Members

Role : Developer.

Roles and Responsibilities:

- Develop and maintain the internet and intranet application
- Code developed using JSF, JSR 168, JSP, Servlets and EJB interfacing with MQ to read/write into VSAM files, JDBC/JPA to interact with DB2 database.
- Involved in web application conversion from JSF 1.2 to JSF 2.0 using Primefaces
- Perform coding and implementation based on requirements.
- Pull and push the code from and to Dimension for development and production activities.
- Updates the necessary documents and provide estimates for the change requests.
- Analyzed existing design program logic to determine the best method of accomplishing the required changes or causes of program malfunctions

- Developing restful API for smooth and light weight data transfer using JSON.
- Done impact analysis in code level.
- Developed the theme and skin for Websphere Portal Server 8.5
- Analysing and fixing the defects.
- Scan the code using HP Fortify tool for any vulnerabilities and fix the same.
- Performs unit testing and integration testing during/after implementation and
- when a code fix has been made to ensure that all of the functionalities works together and to ensure that the existing functionalities are not broken.
- Immediate fixation of production bugs.
- Support JAVA to Mainframe data communication.
- Analysis and development of Mainframe to Java conversion projects.
- Program development and maintenance as per user requirement.
- Handle stabilisation and performance improvement activities.
- Interaction with users for various service requests.

Support pre and post implementation activities.

PROJECT EXPERIENCE AT WOLTERS KLUWER ELM SOLUTIONS

1.PASSPORT (Insurance Claims Defence) (Invoice Management)

Environment : Jdk1.6 and 1.8,Eclipse,Oracle 11g,SQL Developer,voyager,IBMCognos,Jenkins.

Technologies : **Java, J2EE, Groovy, SpringBoot, Maven, Hibernate, RestServices, HTML, CSS, JavaScript, JQuery, Angular.**

Team Size : 6 Members

Role : Developer.

Passport provides legal, risk, and compliance staff with a single workspace to access all of the information and resources they need, which creates a streamlined user experience and reduces training requirements. Recognized for industry-leading usability, Passport's simple, intuitive navigation and role-based user interface deliver an optimized, personalized experience for each user.

Roles and Responsibilities:

- Perform coding and implementation In Agile Methodology.
- Pull and push the code from and to GIT for development activities.

- Updates the necessary documents and provide estimates for the change requests.
- Analyzed existing design program logic to determine the best method of accomplishing the required changes or causes of program malfunctions.
- Prepared unit test cases for each business level changes and verified it.
- Performs unit testing and integration testing during/after implementation and
- when a code fix has been made to ensure that all of the functionalities works together and to ensure that the existing functionalities are not broken.
- Create and Maintain the automation scripts inVoyoger.
- Monitoring the Jenkins Jobs.
- Report Creation Using **IBM Cognos Reports**.
- Provides support on issues found in UAT and production.
- Build and Deploy the application on QA, Staging and Production environment.

PROJECT EXPERIENCE AT SYSARC INFOMATIX

1. LENDING AUTOMATION PROCESSING SYSTEMS

LAPS is a banking solution for the automation of lending process encompassing risk analysis, work flow management, document management and scanning, etc, is the ultimate solution for the lending functions of any bank.

Environment : Jdk1.6 and 1.8,Eclipse,SQLDeveloper.

Technologies : **Java,J2EE,Spring MVC,Hibernate,EJB Framework,JSP,Servlets,RestServices,HTML,CSS,JavaScript,JQuery.**

Team Size : 6 Members

Client : **Union Bank Of India.**

Role : Developer.

2. LENDING MONITORING SYSTEMS (LMS)

Lending monitoring system software automates all the post-disbursement activities of a loan life cycle including collections, rescheduling and closure with utmost precision

Environment : Jdk1.6 and 1.8,Eclipse neon,SQL Developer.

Technologies : **Java, J2EE, Spring, Hibernate,RestServices,SoapServices Angular 2,Oracle.**

Team Size : 6 Members

Client : **Federal Bank.**

Role : Developer.

Roles and Responsibilities:

- Perform coding and implementation based on client requirements.
- Updates the necessary documents and provide estimates for the change requests.
- Analyzed existing design program logic to determine the best method of accomplishing the required changes or causes of program malfunctions
- Applying analytical, technical and programmatic skills to resolve issues.
- Providing Solution to the Error Logs based on Analysis.
- Written complex queries to pull and push the datas from and to db.
- Generate report and send it corresponding team after verifying it.
- Coordinate with development team for maintaining the application.
- Performs unit testing and integration testing during/after implementation and when a code fix has been made to ensure that all of the functionalities works together and to ensure that the existing functionalities are not broken.
- Provides support on issues found in UAT and production.

PERSONAL DETAILS

Name : MEENA K

Father's Name : KANNAN M

Gender : Female

Date of Birth : 15.03.1995

Nationality : Indian

Language known : Tamil and English

With the qualification listed above, coupled with my strengths, I offer to your esteemed organization a person who will be enjoyable and hard working in association with you.

Yours Faithfully,

(MEENA.K)