**Akshay Dongare**

**Contact : +91 8080149773 .**

**E-Mail :** [**akshaydongare1797@gmail.com**](mailto:akshaydongare1797@gmail.com)

**Professional Summary :**

* Have total 2 years of experience in design and development of web applications using **Java** and **J2EE** frameworks .
* Have experience of developing web application using **Spring** **, Jdbc , Sql server , Javascript,Jquery , HTML** and **CSS**.
* Good knowledge of **OOP** with Java , **Java collection** framework , **Streams** , **Java 8**.
* Experience in developing and implementing **web services ( REST & SOAP)**
* Implemented RESTfull service with Spring and SOAP services with JAXB .
* Hands on build tools like **Maven,Ant** and **NPM** .
* Used Eclipse , Spring Tool Suite , Maven , Tomcat , Log4j maven plugins.
* Good experience in writing test cases in Junit .
* Worked with **Sonar Qube** and good experience in bug fixes and test coverage with Sonar.
* Good experience on Sql databases like **Sql Server , My Sql.**
* Good knowledge of **Linux** commands **shell scripting** .
* Experience of manual deployments of applications on cloud linux, windows machines and Jboss , tomcat servers.
* Have experience of migrating web applications from Java 8 to Open JDK 11 and Jboss 6.4 to 7.2 platforms.
* Worked with client to understand and implement functional requirements.

**Technical Skills :**

**Programming Languages :** Java , Node Js

**Web :** HTML , Css , Javascript, UI/UX Practices.

**Frameworks :** JSP , Servlet , Spring MVC , Angular , Express js

**Technologies :** OOP , Design Patters , Java core, collections , streams , REST/SOAP webservices .

**Database :** Sql Server , Mysql

**Tools :** Eclipse , Vs Code , NPM , Git , Maven , SVN , SSH , Sonar Qube

**Testing Frameworks :** Junit

**Cloud Platforms:** Azure**,** Openshift , Heroku

**Work Experience :**

**Company :** Capgemini

**Designation :** Software Engineer

**Date :** 16-May-2018 to till date

**Relevant Experience :** 2 Years

**Project Work :**

**ATON(Space Managment)**

**Company :** Capgemini

**Client :** Internal

**Role :** SoftwareDeveloper

**Team size :** 4

**Technologies & Tools used :** Java 1.8 , Open JDk 11 , Spring MVC , JDBC , SQL Server , SSIS , Azure Blob Storage , HTML , CSS , Javascript , Jquery , JSON , Rest Services , SOAP Services , Maven , Tomcat , Jboss , Log4J , Junit , Sonar Qube ,Git, Coconet SVN.

**Description Of Project :**

ATON(Space Management) is web application help organization in managing their office space across locations with optimal use of human resources . It is single portal where project manager can request for seat for their project needs . Visitor can request for temporary seat for few days at visiting office location . Seats and asset allocations requests workflow for new joiners has been automated to simplify employees on boarding process through this application .

**Responsibility & Contribution :**

* Fixing bugs and vulnerability found in Sonar Qube scan , VAPT scan and writing Junit Test cases.
* Writing and implementing Rest web services.
* Develop GUI and backend code for application modules.
* Developing modules to integrate other apps through REST/SOAP services.
* Develop and maintain packages to perform certain tasks like reading mails from shared mailbox, sending notifications mails to users using Spring and Cron job frameworks.
* Working with App Admin team in case of app severs or network issues.
* Working with client to understand and implement functionality.
* Training and working with team members.

**Visitor Mobile Application**

**Company :** Capgemini

**Client :** Internal

**Role :** SoftwareDeveloper

**Team size :** 2

**Techmologies & Tools used :**  Open JDk 11 , Spring Restful Web Services , JDBC , SQL Server, Azure , JSON , Maven , Jboss , Log4J , Junit , Sonar Qube , Coconet SVN.

**Description Of Project :**

Visitor Mobile Application intended for organization visitors who can see the building meeting rooms, floor image and other necessary details such as building info on their mobile devices. We provide web services to mobile application team to provide data. Additional features, includes to book temporary seats from mobile application.

**Responsibility & Contribution :**

* As per requirement, creating flow for data input and output via Web Services over JSON
* Development and maintenance activities for all VMA Web Services

**Education :**

* Completed BSc degree in 2018 from Shivaji University , Kolhapur.
* Pursuing MSc degree from Pune University .

**Regards ,**

**Akshay Dongare.**