

MD KHALID HUSSAIN

hussainmd2022@yahoo.com

+91 8745085595

Summary:

- I Have 3 years of experience in Software applications, Software development, design, development, implementation and testing of Web based and Client/Server applications.
- Involvement in various stages of Software. Development Life Cycle (SDLC)
- Have worked on projects with following different methodology or capability patterns.
- Good experience in agile development methodology
- Having experience in developing and Good team member, positive attitude and result oriented, self-motivated, quick learner, willing to adapt to new challenges & new technologies

Technology Exposure :

- Programming languages : Java 8
 - Database Technologies : MySQL
 - IDE : Eclipse and Spring Tool Suite, IntelliJ Idea
 - Tools used : Maven, Jenkins, Junit, Mockito.
 - Framework: SpringBoot, Spring, Hibernate, RestFul webservice, postman, Log4j
- Technologies : JDBC, Jsp, Servlet, Spring Data Jpa, Xml, Html, Css, Log4j, Postman, RestfulWebservice, Json.

Qualifications:

MCA from IASED University Rajasthan.

Experience

Summary:

- Skilled software development professional bringing 3 years in software design, development and integration.
- Having 3 years of experience in developing server-side components using J2EE technologies and java frameworks.

Project #1 NCAP (National Cardiac Audit Program)

Team Size : 6 (Six)

Duration : Jan 2021 to Till Date

Environment : Java, J2EE, Exception Handling, Sprig Boot, Restful Api, Spring Data Jpa, Eclipse, GIT and Maven, log4j, slf4j.

Description :

National Cardiac Audit Program (NCAP) is the national health project to manage Hospitals, Patients and audit across UK.

This project is very high volume data, every hospital will provide an option to manage their patient details and audits of the patients respectively. Hospitals have an option to export and import data as well. The services are divided into different modules.

- Registration
- Patient (Spine)
- Import and Export
- Audit

Roles And Responsibilities:

- My Role is Developer and my Responsibilities are understanding project requirement by attending client calls from onshore.
- Involved in developing the web service using Rest and writing test cases using junit.
- And also helping team if they will stuck anywhere and involved in supporting to testing team to fix the bugs.
- Developed Resource Layer, Process Layer and Integration Layer in Provider side.
- Developed UserDefinedExceptions for each Request and Response.
- Attending the Scrum meeting to Agile methodology.

Project #2 SSM (Sun Services And Movers)

Team Size : 6 (Six)

Duration : Sept 2019 to Dec 2020

Environment : Java, Spring mvc, RestFul api, Hibernate, JSP, Oracle, Eclipse, GIT and Maven,.

Description :

A Warehouse is a storage location of Items which are purchased from manufacturing companies and sold to End user via E-Commerce Application.

Warehouse management solution are primarily tools for purchased and used by business to satisfy the unique customer demand, requirements of their supply chain and distribution channel.

Roles And Responsibilities:

- Involved in gathering the requirements, analysis, design & development of the project
- Developed Web Forms using JSP, JavaScript and HTML.
- Developed Component classes using MVC pattern.
- Developed Persistence layer using Hibernate framework.
- Created Spring Controller classes.
- Involved in code review using PMD
- Working with Tools like GIT after coding.

