SPOORTI BAVAGE

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Job Objective:

Looking for a competitive and challenging job, which will be beneficial to both, the organization and myself by speedy implementation of professional knowledge and experience into actions where I can prove my technical and functional expertise and work towards the growth of the organization.

Summary:

- 5 years of experience in Web Application development using Java and J2EE.
- Knowledge in server-side component development with Servlets, JSP, JDBC.
- Working experience on building web applications using Hibernate framework.
- Good knowledge on Database programming with JDBC.
- Working experience with MySQL databases.
- Expertise in web technologies HTML, JavaScript.
- Good knowledge on OOPs concepts.
- Hands on experience on deploying applications on Jboss, Tomcat.
- Good Familiarity on using IDEs like Eclipse, Postman, IntelliJ.
- Developing, testing, troubleshooting and debugging of the application

Experience:

Presently associated with Allstate Solutions Pvt Ltd, Bangalore as a Consultant.

Technical Skills:

Programming Languages : Java and J2EE.

J2EE Technologies : Hibernate, JSP, Servlets.

Databases : MySQL.

Servers : Tomcat, Jboss.

Tools/ Software : Eclipse, Postman, IntelliJ.

Education / Qualification:

- B.E. in Computer science from BEC Bagalkot with CGPA of 7.80 (2015)
- Pre-University Education from SC Gurukul PU college Kardyal, Bhalki with 82% (2011)
- Secondary School Education from SC Gurukul high school Kardyal, Bhalki with 88% (2009)

Projects Details:

Project 1: ALT-LWF Product: Allstate Private Ltd

• Title : Alternate to Lucidworks Fusion

• Period : Sep 2019 till date

• Application : Enterprise Solr Search

Position : Java Developer

Languages : JAVA, UNIX Shell Scripting

• Framework : Spring Boot microservices

• Tools : Apache Solr, Nutch, Lucidworks Fusion, Gradle, IntelliJ, Jenkins, PCF.

Project Overview:

• The project deals with the replacement of Lucidworks Fusion application which is a main component to push the data to Apache solr.

• Using technologies like SpringBoot, Java, Gradle, Tivoli work scheduler developed an application to perform all necessary functionalities that is required to push the data to Solr search engine.

Responsibilities:

- To use Java knowledge and develop the applications as per the Fusion application, ensuring that the current flow is not impacted. Creating an API layer in such a way that there was a minimum code change at client's end.
- Each of the search client were developed following a microservice architecture to ensure that any changes required for a client will not have to bring the search down for all the clients.
- Used Apache Nutch crawler to crawl data for the clients whose data included website content.
- To deploy these microservice applications to PCF using CICD pipeline.
- To automate the schedulers to crawl the data to Solr using shell scripts.
- To perform unit testing and integration testing.
- Involved with multiple clients to ensure that their current search functionality remains the same.

Project 2: CMS Application: Allstate Private Ltd

• Title : CMS Application Support.

Period : April 2019 till date.
Applications : Teamsite, Search.

Position : Developer and Operations Support.

Project Overview:

 Allstate's content management comprises of application like teamsite, mediabin, Solr Search.

Responsibilities:

- On-boarding of clients to Solr Search engine using Lucidworks Fusiom.
- Perform activities like teamsite code move, user addition/deletion to the system, generate report metrics.
- Providing support during server patching, ensuring the applications monitoring scripts do not fail and the applications are up and running.
- On-call support ensuring that the applications are up and running 24*7 following sun model with the team offshore to achieve this.

Project 3: United Health Group (Emids Technologies Pvt. Ltd.)

• Title : UHG Renewals.

Period : Dec 2017 to April 2019

Position : Associate Software Engineer

Project Overview:

UHG Renewals consist of two workflows that each contain clear, linear progression of phases. The first workflow consists of seven phases that are used to load renewals and schedule processing jobs for the automatic renewals in a period.

The second workflow consist of six phases that are used for modifying a single renewal notice for a group this flow process changes to a renewal notice on one case.

Responsibilities:

- Estimation, design and Development of various modules.
- Bug fixing and Maintenance of the product.
- Coordinating with the team members for ensuring smooth delivery of the project.

Project 4: Verscend (Emids Technologies Pvt. Ltd.)

• Title : BUSF

Role : Associate Software Engineer
 Period : May 2016 to Dec 2017.

Project Overview:

BUSF is the portal which is used to trigger the jobs from UI for the Data Import jobs and import entire data into data lake. Here data means different BU's, Client's, App's, different BU's have different data warehouses and different CDF and if we want to generate consolidated report of particular bu/client/app we can get data from data lake. Data Import jobs will be created from BUSF's portal. Here the different data for different BU's will be collected and after data import operation is performed all the data will be dumped into Data Lake and this will happen through oozie jobs.

Responsibilities:

- Written Auditing for entire project.
- Participated in writing technical design document.
- Handled one complete module 'DataImport'.
- Understand the business requirements and written code for that.

Personal Details:

Date of Birth : May 31st1993

Linguistic Proficiency: English, Hindi and Kannada

Marital status : Married Nationality : Indian

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