Guruprasanna N

Senior Software Engineer

Address Bangalore,India

E-mail guruprasannan1992@gmail.com

Phone 9738137963

LinkedIn

Date of birth 1991-03-04

linkedin.com/in/guruprasanna-n-a2571343/

To strive for excellence and to work in such an environment that will make my knowledge and career grow, where i can perform my skills according to my strong potential and efficiency.

Experience

2017-08 - present Senior Software Engineer

Practo Technologies Pvt Ltd

2016-06 - 2017-07 Software Engineer

Evry India Pvt Ltd

2014-03 - 2016-02 Software Engineer

Parmita Solutions Pvt Ltd

Education

2009 - 2013 Visvesvaraya Technological University

Bachelor Of Engineering

Skills

Java, JEE, Spring, Spring Boot, Hibernate, Spring data jpa, Design patterns, Restful service, Ajax, Json, Git, Lombok, Svn, MySQL, Oracle, Postgresql, Tomcat, Weblogic, Javascript, Jquery, Html, Css

Projects

1.Querent_BI

Technologies: Java, Spring boot, spring data jpa, jsp ,MySQL, OpenID, Sentry, log4j, JSP, JavaScript, Ajax, CSS, JSON, Bootstrap, Maven, Tomcat8.

Description: Querent BI is a business intelligence and predictive analytics tool. Which delivers broad value to organizations in their transition to value and risk based care. From predictive and prescriptive analytics to patient engagement and care coordination. Querent enables true data driven and strategic decision making.

Responsibilities:

- Worked on database design & enhancements of product .
- Developed view pages using jsp's with jstl tags.
- Debugging the application and fix the bugs.
- Coding various data access objects and service classes in the application.
- Involved in unit testing using JUNIT .
- Deployed the application to AWS and automated DB and WAR

2.ElectroluxOrders(E commerce web product)

Technologies: Java, Spring boot, spring data jpa, jsp ,postgresql, Sentry, log4j, JSP, JavaScript, Ajax, CSS, JSON, Bootstrap, Maven, Tomcat 8

Description: Orders is B2B web application .orders is order management tool ,which is used to place, track and ship the products.

Responsibilities:

• Worked on database design & enhancements of product .

- Debugging the application and fix the bugs.
- Involved in unit testing using JUNIT .
- Deployed the application to AWS and automated DB and WAR

3.CMS(Prototype)

Technologies: Java, Spring boot, spring data jpa, jsp ,MySQL, OpenID, Sentry, log4j, JSP, JavaScript, Ajax, CSS, JSON, Bootstrap, Maven, Tomcat8.

Description: Comprehensive health Care Management Solution to facilitate care coordination between care provider and patients.

Responsibilities:

- Worked on end to end product development from scratch
- Involved in unit testing using JUNIT.

4.Nya Kassan

Technologies: Java, Spring mvc, hibernate, jsf, xhtml, jstl, soap web service, javascript, ajax, jquery, oracle Sql, oracleweblogic.

Description: Nya Kassan is a web application in a Java EE environment. The application is developing for Länsförsäkringar bank(LF). Application is used by the officers at branches of LF bank. The main purpose of this application is to do the transactions behalf of LF bank customers by the officers at branch offices.

Responsibilities:

- Worked on enhancement and maintenance of application.
- Interact with the clients to gather requirments.
- Developed view pages using xhtml with jsf tags.
- Debugging the application and fix the bugs.

5. Vivaha Bandhan (Matrimonial platform)

Technologies: Java, Spring mvc, hibernate, jstl, jsp, rest-ful web service, javascript, ajax, jquery, bootstrap, mysql, tomcat 7.

Description: Vivaha Bandhan is an online matrimonial site committed to deliver high quality matchmaking service to every eligible bride and groom.

Responsibilities:

- Worked on enhancement of application and delivered on time.
- Developed view pages using jsps with jstl tags.
- Debugging the application and fix the bugs.
- Coding various data access objects and service classes in the application.

6.ZAPTHEQ (Portal for Restaurant Food Court)

Technologies: Java, Spring mvc, Hibernate, jstl, jsp, REST-full web services, java script, ajax, juery, bootstrap **Description**: Online order management – A web portal which can be accessed by publics to order their food online, and a portal which can be accessed by food retailers to view and services the order received.

The proposed solution can be hosted by corporate organization(in case if the whole premises been taken care by a particular corporate), or by the premises authority (in case if more than one corporate organization shares premises).

Responsibilities:

- Understanding the requirements and initiating the development process.
- Developed view pages using jsp's with jstl tags.
- Debugging the application and fix the bugs.
- Coding various data access objects and service classes in the application.
- Involved in unit testing using JUNIT .