

SRINIVASAN

Mobile : 91- 88687163789
Email ID : srini.insight@gmail.com

Objective:

I am a constantly learning and self-taught full-stack engineer. Coding is my only passion. I like to be the best at what I do. Willing to work only in environment which provides high learning capabilities and growth. I'm presently engaged in automating things in an application and improving the performance of an application. As an individual, I'm self-confident, creative, funny and naturally passionate. I'm a forward thinker, which others may find inspiring when working as a team.

Job Experience:

Currently employed as a Full stack Development Engineer in Omoto for the past 1.5 years

- Previously, worked in Nucleii Tech India Private Ltd as a Full Stack Engineer for 2.5 years

Educational Qualification:

- M.Sc (Computer Science) from Bishop Heber College, Trichirapalli affiliated to Bharadhidasan University.
- B.C.A (Computer Applications) from Srimad Andavan Arts & Science College, Trichirapalli affiliated to Bharadhidasan University

Specialities:

- SpringBoot, Hibernate Framework, Angular2, nodejs, reactjs, d3js
- mysql, Cassandra, Solr
- nginx, jboss, jetty
- Docker, Ansible, gradle
- Jenkins, SonarQube
- Python, noseTools

- Junit, Selenium, Karma
- Swagger, angular-cli
- Phonegap, Cordova

Project: Document Management System

Role : **Software Engineer and Tester**

Duration : **Aug 2014- November 2015**

Environment & Tools : **J2ee , Spring , rest services, angularjs, solr, Apache Cassandra, Junit, Selenium, python.**

Description:

Document Management System is an efficient, time saving, manage, easy way to report and retrieve the documents. These documents are building a search solution system that combine high speed information access with scalability. It helps to track contract document of customer and partners in centralized and organized manner. Metadata is typically stored for each document with file attachments. Metadata may, for example, include the effective and expire date the document will be stored and the identity of the user storing it.

Responsibilities:

- Interacted with clients to gather business requirements and generated requirement specification documents.
- Involved in design and development of code.
- Involved in code reviews and implemented best practices.
- Involved in Unit Testing and E2E testing.

Project: *Personal Health Care Application Development*

Role : **Software Engineer**

Duration : **June 2013- June 2014**

Environment & Tools : **Ejb, Spring, Webservices, JSF, Junit, JPA, indivo-API, H2database, 2Net Qualcomm Api.**

Description:

Health Care portal which offers a wide range of program to intervene with different type diseases and illness with the help of a proper in-take nutrition and daily exercise.

Experienced third party integration as 2net Qualcomm-Life to track the day to day exercises.

Responsibilities:

- Interacted with clients to gather business requirements and generated requirement specification documents.
- Involved in design and development of code.
- Involved in code reviews and implemented best practices.
- Involved in Unit Testing and E2E testing.

Project: *Customer Feedback Management System*

Role : Full Stack Developer

Duration : Dec 2015- Till Date

Environment & Tools : Sprintboot, Hibernate, Angularjs, d3Js, Thirdparty API, nginx, jboss, Swagger, Mysql, Grunt , PhoneGap

Description:

Customer Feedback Management system which offers the clients a system for gathering feedback from their customers. Based on the feedback evaluation they come to know the areas in which they need to improve their facilities for the customers and for low feedbacks issues are created and assigned to respective stakeholders. Every stakeholders have stipulated time to react on the issue after which it is escalated to their supervisor.

Responsibilities

- Interacted with clients to gather business requirements and generated requirement specification documents.
- Involved in architecture design of product.
- Involved in design and development of code.
- Involved in code reviews and implemented best practices.
- Involved in Unit Testing and E2E testing.