Sahana Krishnamoorthy

Sr Tech Associate – Application Developer sahana1394@gmail.com 7305334220

Objective

I joined **BA Continuum India (Bank Of America)** as a fresher and working there for more than 3 years in Web App development. I'm currently looking for a dynamic and challenging role that would require me to use my skills, learn and constantly strive to be better than today, for the growth of the organization and my career.

Professional Summary

Sr Tech Associate - Application Developer

BA Continuum India Pvt Ltd (Bank Of America) (JULY 2016 – present)

Project Details:

Application: myCTO -Server Monitoring tool & DashBoard Application

Client: Bank Of America

Description:

myCTO is a single pane of glass on top of all the existing informational and operational application datasets to provide visibility and operational transparency to all stakeholders. myCTO helps to visualise the health of critical business functions through dashboards and consoles using the base health and welfare monitoring and synthetics alert dashboards with a subscription model to view the daily health of an application and/or infrastructure, shared services with real time monitoring capability.

Roles and Responsibilities:

Design and Coding

- Coding (New requirements and defect fixing)
- Worked independently in delivering critical modules within deadlines

R&D to accommodate changes to existing design and development

• Understood the complexities in the application to design and implement change requests.

Environment:

Windows XP, Java, J2EE, Spring, JSP, HTML, Javascript, Oracle, Eclipse Oxygen v4.x, Jboss Developer Studio v9.0, Jboss v7.x, Apache 2.x

Module - Incident Management

Client: Bank Of America

Description:

Incident Management allows to record incidents and track the same. This has integration with ticketing tools which is used to create and assign tickets to the respective teams. This also has the feature to send communications to the users impacted and all related teams which is based on subscriptions.

Roles and Responsibilities:

Design and Coding

- Coding (New requirements and defect fixing)
- Worked independently in delivering critical modules within deadlines

R&D to accommodate changes to existing design and development

Understood the complexities in the application to design and implement change requests.

Environment:

Windows XP, Java, J2EE, Spring, JSP, HTML, Javascript, Oracle, Eclipse Oxygen v4.x, Jboss Developer Studio v9.0, Jboss v7.x, Apache 2.x

Dashboards: Executive Dashboards

Client: Bank Of America

Description:

Various set of dashboards which will provide different metrics in the form of charts, tables and graphs. Dashboards provide real time data which is used by executives for data collection and analysis. Some of the dashboards are designed for top level executives which provide the overall data about the servers, applications and storage details which are highly critical.

Roles and Responsibilities:

Design and Coding

- Coding (New requirements and defect fixing)
- Worked independently in delivering critical modules within deadlines

R&D to accommodate changes to existing design and development

• Understood the complexities in the application to design and implement change requests.

Environment:

Windows XP, Java, J2EE, Spring, JSP, HTML, Javascript, Oracle, Eclipse Oxygen v4.x, Jboss Developer Studio v9.0, Jboss v7.x, Apache 2.x

Monitoring: Heatmaps Client: Bank Of America

Description:

Heatmaps is the collection of monitors shown in a single display. Each line of business will have a dedicated view so it will give better experience. Monitors will get information from different tools used by the teams and will be showing the real time status. This is critical for most of the teams and have big screens dedicated only for this heatmap view. Monitors can be set up for URL,data, servers and many more.

Roles and Responsibilities:

Design and Coding

- Coding (New requirements and defect fixing)
- Worked independently in delivering critical modules within deadlines

R&D to accommodate changes to existing design and development

• Understood the complexities in the application to design and implement change requests.

Environment:

Windows XP, Java, J2EE, Spring, JSP, HTML, Javascript, Oracle, Eclipse Oxygen v4.x, Jboss Developer Studio v9.0, Jboss v7.x, Apache 2.x

Skill set

Programming:

• Java, J2EE, Spring, Oracle, Basics of JavaScript, HTML

Database:

• Oracle 11g

IDE:

• Eclipse v4.x, Jboss Developer Studio v9.0

Servers:

JBOSS

Tools Used:

• JIRA, Bitbucket, Jenkins, Ansible, Toad, SVN

Education

2012-2016 Bachelors in Engineering (EEE) from St. Joseph's college of Engineering- CGPA 8.26

2012 Completed Class XII - 93.33%

2010 Completed Class X – **91.2%**

Personal details

Name: Sahana Krishnamoorthy

Languages known: English, Tamil

Email address: <u>sahana1394@gmail.com</u>

Mobile number: 7305334220

Declaration:

I hereby declare that the above-mentioned information is correct to the best of my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.