Ravindra Reddy G Featured

Junior Engineer seeking roles in Software Engineering, Software Development, Application Support, Project Management, Change Management, Defect Management, Quality Management, Requirement Gathering, JavaScript, Eclipse, iQuery, Maven, MySQL, JDBC, HTML, JSP, XML, Git



Current Designation: Junior Software Engineer Total Experience: 4 Year(s) 8 Month(s)

Current Company: TechNVision Ventures Limited Notice Period: 1 Month

Current Location: Hyderabad / Secunderabad Highest Degree: B.Tech/B.E. [Computers]

Pref. Location: Bengaluru / Bangalore, Chennai, Hyderabad Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Junior Engineer, Software Developer, Software Engineering, Software Development, Application Support, Project

Management, Change Management, Defect Management, Quality Management, Requirement

Gathering, JavaScript, Eclipse, iQuery, Maven, MySQL, JDBC, HTML, JSP, XML

Verified: Email - id Phone Number |

Last Active: 22-Jan-21 Last Modified: 22-Jan-21

Summary

Having 4+ Years of Experience in software development using Java and J2EE technologies.

Having experience in Core java, JDBC, JSP, Servlets, Spring Boot, Microservices, JavaScript.

Having Good knowledge in writing SQL queries in Oracle and MySQL

Having knowledge in writing PL/SQL queries

Having knowledge in web technologies like HTML, XML, Ajax, JQuery

Having experience with web server Apache Tomcat.

Adaptive to learn new technologies.

Good problem solving abilities with debugging skills, enthusiastic and proactive team player.

Work Experience

TechNVision Ventures Limited as Junior Software Engineer

May 2016 to Till Date

Project: 1

Title : Data Masking

: Java, J2EE, Spring (MVC), JavaScript, Ajax, HTML, Apache Tomcat Environment

Database : Oracle, MySql

Team Size

Duration : May 2016 to till date

Role : Developer

Description: Data masking is the solution for securing sensitive data in non-production environments. It helps discover sensitive data at scale and mask them using some predefined security rules or a custom built rule. Data Masking rules preserve the format and the referential integrity across the datasets ensuring data continues to be fit for research, analysis and software development without risking compliance and data security support for popular databases such as Oracle, DB2, MySQL, SQL Server, PostgreSql, apache Hadoop.

Responsibilities:

Developed GUI using JSP, HTML.

- Involved in coding Controller Classes using Spring Framework.
- Developed DAO interfaces for JDBC to interact with the Oracle database.
- Implemented Model View Controller (MVC) architecture for an efficient implementation of the view level customizations and interfaces with the allocation logic.

#Project: 2

Title : Data Discovery

Environment : Java, J2EE, Spring (MVC), JavaScript, Ajax, HTML, Apache Tomcat

Database : Oracle, MySql

Team Size : 4

Duration : Oct 2016 to till date

Role : Developer

Description: A common strategy for maintaining security in non-production environments is to mask, scramble, or otherwise replace the sensitive data Solix CDP provides the ability to scan structured and unstructured data which addresses the key issues of sensitive data discovery for today's modern organizations. It provides data officers with a single pane of view the complete enterprise data landscape (both production & non-production). So that quickly discover and report on industry standard sensitive information such as PII, PCI, PHI..

Responsibilities:

- Developed GUI using JSP, HTML.
- Involved in coding Controller Classes using Spring Framework.
- Worked with the client to find out the requirements, reviewed and finalized with the signoff of requirements for development.
- Involving in Design Development and Unit Testing.
- Developed DAO interfaces for JDBC to interact with the Oracle database.
- Implemented Model View Controller (MVC) architecture for an efficient implementation of the view level customizations and interfaces with the allocation logic.

Education

UG: B.Tech/B.E. (Computers) from Jawaharlal Nehru Technology University, Ananthpur in 2013

IT Skills

Skill Name	Version	Last Used	Experience
Servlets, JSP, JDBC, Java, Eclipse			
Spring Boot, Tomcat, Oracle, MySQL			
HTML, XML, JavaScript, jQuery, Git			

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Telugu				

Affirmative Action

Work Authorization

Job Type: Permanent Physically Challenged: No

Employment Status: Full time