**VYSHNAVI**

10585 Goddard Overland park Kansas 66214 **||** vyshnavi.chittibomma@gmail.com

**SUMMARY:**

* A competent professional with total **1 year of experience** in Software Functional Development including Java SE, Java EE and frame works Hibernate, Spring MVC.
* Experience with Object Oriented Programming languages and MVC frameworks like **Java, C, C, Spring, MVC, VB.NET, MVC 5, Hibernate, JDBC, J2EE.**
* Extensive design experience with web technologies like HTML5, CSS, Bootstrap, JavaScript, jQuery, NodeJS, AngularJS.
* Good Experience on databases **MySQL, SQL, Mongo DB, DB2**
* Experience in Developing responsive web applications using **C#**, **ASP.NET**.
* Good Experience with tools **JIRA, Jenkins, GitHub**, **Atom, Postman, Selenium, SOAP UI, JBehave.**
* Great command over IDEs like **Eclipse, Microsoft Visual Studio, Net Beans, WebStorm**, **Notepad++, Dream Wear** and **Adobe Photoshop.**
* Good knowledge on **SDLC, Software Development Methodologies (Agile, Scrum and Waterfall)** and practices from requirements gathering to programming, testing and maintenance.
* Capable in taking care of multiple tasks and work effectively both in a group and as individual to meet due dates.
* Good Working Knowledge in Writing Technical specifications based on conceptual design and requirements.
* Good team player with ability to work under minimal supervision and ability to learn new skills/tools on demand and deliver excellent productivity /results in short time.
* Strong written/oral communication and presentation skills.
* Good Experience with Unified Modeling Language (UML) standards and documentation and experience in preparing Use Case Diagrams, Class Diagrams, Sequence Diagrams and Activity Diagrams using design tools such as Microsoft Visio

**Skills**:

**Languages & Technologies**: C, C#, Asp.Net, JavaScript, AngularJS, Java, jQuery, LINQ, Bootstrap, HTML, Hibernate, Spring, MVC.

**Frame works:** .Net, Ionic

**Databases**: SQL Server, Oracle,MySQL, PostgreSQL, SQL, Mongo DB, PL/SQL, DB2

**Tools**: Visual Studio, Android Studio, IntelliJ, SQL Server Management Studio, WebStorm, MATLAB

**Operating Systems**: Windows, Linux, Ubuntu

**EXPERIENCE:**

**Associate Software Engineer at Tech Mahindra May2015 - July 2016**

**Responsibilities:**

* + Involved in writing code for integration of third party API .
  + Involved in writing WS-REST, HTTP Client requests implementations.
  + Involved in developing business components using POJO.
  + Involved in developing application using Servlets and JSP technologies.
  + Developing forms and presenting information using Java Server Pages.
  + Involved to write the test case using Junit.
  + Used SVN for Version Control.
  + Involved in writing code for Database using Hibernate.
  + Involved in writing controller class and service classes to implement business logic.
  + Involved in the implementation phase for the spring classes.
  + Experience on Creating /resolving/escalating tickets with JIRA tool.
  + Developing of front end controllers and integrating them with Services by using Angular JS.
  + Involved in writing SQL Queries using Joins

**University of Central Missouri December-2017**

Master's degree, Computer Science GPA: 3.77/4.0

**Jawaharlal Nehru Technological University April 2011- May-2015**

Bachelor of Technology (B.Tech.), Mechanical GPA: 3.75/4.0

**ACADEMIC PROJECTS**

**Party Guard-Web Application**-**JAVA** **August2016-November2016**

**Role: Java Full stack web developer and Team Lead.**

* Collaborated with the team to develop backend modules using Java.
* Designed the user interface for our web application using Bootstrap and MDB Lite.
* Conducted user acceptance testing to ensure that developed systems satisfied the needs of client specified in the functional requirements.
* Hand-coded user input forms with client and server-side data validation in XHTML, CSS3, jQuery.
* Designed dynamic and browser compatible pages using HTML, CSS and JavaScript.

**Student Blackboard- .Net. August 2017-Decmeber 2017**

**Role: .Net Full Stack developer.**

* Developed blackboard where student can see his progress and the assignments uploaded by the professor
* Professor can upload the assignments and can grade the student based on his performance.
* We used Asp.net for the database connectivity and Bootstrap, Html, Css-3, jQuery.

­­­­­­­

**Certifications:**