**Kaveti V S Satyanarayana**

**Contact No:** +91-7893640860.

**E-Mail:** [satyakaveti@gmail.com](mailto:satyakaveti@gmail.com)

**Carrier Objective:**

To work in the most challenging position with an organization that provides sample opportunities to learn and to contribute. I am flexible & willing to work on any technology.

**Professional Summary:**

* Having 6 years of experience in Development of various Web based Applications and Desktop Applications.
* Extensive experience in Java, JDBC, Servlets, JSP, Struts, Spring and Hibernate frameworks.
* Strong exposure on Junit, Log4j and Eclipse.
* Strong exposure on Web service, Spring Boot & MVC Architecture.
* Strong in SQL Queries.
* Good knowledge in the Back-End tools Oracle, MongoDB and MS SQL Server.
* Worked on Major DevOps Tools like Jenkins, JIRA, Bamboo, BitBucket & Hygieia Dashboard.
* Active participation in application’s requirement analysis, design and implementation, integration and providing deliverables for the testing.
* Familiar with all the stages of System Development Life Cycle.
* Fast Learner, Self-motivated with Excellent Communication and Presentation Skills.

**Experience Summary**

* Currently working at Infosys as Technology Analyst Oct ‘14 to Present
* Worked as a Software Engineer for Greenbuds Software Technologies, from Oct ’12 to Oct ‘14.

**Technical Profile**

**Programming Languages : Java** (J2EE, Servlets, JSP, JDBC)

**Java** **Frameworks :** Struts 2.X, Hibernate, JSF, Spring, Spring Boot.

**Web Services :** SOAP & RESTFUL.

**Scripting :** HTML5, CSS, JavaScript, JQuery, Ajax and JSON.

**Databases :** My SQL 5.6.15, Oracle 10g SQL, MongoDB

**IDE / Tools :** Maven, Eclipse, Net Beans 7.3, Heidi SQL, SQL Developer.

**Source Control :** SVN 1.8.4, GitHub, Stash, BitBucket, TFS, Git

**Reports :** iText PDF 5.4.5, jsPdf (client Side), Jasper Reports 5.1.2.

**DevOps Tools :** Jenkins, Veracode, Jira, BitBucket, Bamboo

**Certifications**

**Oracle Certified Associate, Java SE 8 Programmer**

Issued By **:** [**Oracle**](https://www.youracclaim.com/org/oracle)

Issued To : [**Kaveti V S Satyanarayana**](https://www.youracclaim.com/user/kaveti-v-s-satyanarayana) Issued On: **22 Feb 2018**

**Project Details**

**Project 1#**

**Project Title: Charles Schwab -Hygieia Dashboard**

**Client: Charles Schwab**

**Duration:** Mar 2017 – Till Date

**Role**: Technology Analyst Team Size: 4

**Skills Used:** **Spring, Spring Boot, MongoDB, Jira, BitBucket, Bamboo, SonarQube, AngularJs**

**Role Description:** Analysis, Design and coding

**Project Details:** Capital One's premiere Enterprise DevOps Dashboard. We created Dashboard for ACMS DevOps pipeline. We implemented collectors for Jira, BitBucket, Bamboo, Veracode & SonarQube. This dashboard displays the real time status of CICD pipeline.

**Project 2#**

**Project Title: Charles Schwab ACMS DevOps**

**Client: Charles Schwab**

**Duration:** Oct 2016 – May 2017

**Role**: Technology Analyst Team Size: 4

**Skills Used:** **Bamboo, BitBucket, Veracode, TFS, JIRA, SonarQube**

**Role Description:** CICD Pipeline & Build Automation

**Project Details:** Migrating code from TFS to BitBucket. Creating CICD Pipeline using BitBucket & Bamboo. Integrating SonarQube, JIRA, Veracode to the CICD Pipeline. Currently doing Build & Release Operations using CICD tools and Supporting production related issues.

**Project 3#**

**Project Title: Verizon-Hygieia Dashboard**

**Client: Verizon**

**Duration:** Feb 2016 – Oct 2016

**Role**: Sr. Systems Engineer Team Size: 6

**Skills Used:** **Spring, Spring Boot, MongoDB, AngularJs, NodeJs**

**Role Description:** Analysis, Design and coding

**Project Details:** Capital One's premiere Enterprise DevOps Dashboard. With this intuitive tool, you can create a simple drag and drop environment to keep up to date with the real time status of your in-house development projects

**Project 4#**

**Project Title: NextGen pricing system**

**Client: Walmart**

**Duration**: Nov 2015 - Feb 2016

**Role**: Sr. Systems Engineer Team Size: 4

**Skills Used**: **OneOps, Jenkins, Maven, GitHub**

**Role Description:** Build and Release

**Project Details:** The NextGen Pricing System suggests the best price at which an item of apparel or accessory will sell. It’s perfect for training new buyers and extending buying responsibilities while assuring consistent pricing. suggested prices appear automatically upon entry of the item and brand

**Project 5#**

**Project Title: Global Logistics System**

**Client: Walmart**

**Duration**: Nov 2014 - Sep 2015

**Role**: Sr. Systems Engineer Team Size: 8

**Skills Used:** Jenkins, GIT, Automation scripts

**Role Description:** My role as a Release Engineer. I will checkout the current version code from repo, build that code and deploying that it specified DC's and Testing that app is UP or not.

**Project Details:** Wal-Marts highly-automated distribution centers, which operate 24 hours a day and are served by Wal-Marts truck fleet. The company has more than 40 regional distribution centers for import flow and more than 140 distribution centers for domestic flow. Our work is Deploying the application to DC servers without fail & given time

**Project 6#**

**Project Title: CrunchPrep Online GRE**

**Client: CrunchPrep**

**Duration**: Jan 2014 - Jun 2014

**Role**: Software Engineer Team Size: 10

**Skills Used: Eclipse IDE, MySQL Database, Jasper Reports, Struts, Spring, Servlets, Hibernate**

**Role Description:** Analyses, Design and Coding

**Project Details**: Online GRE application fully developed in java. The main goal of this application is provide the best practices for the Students who are preparing for GRE Exam. This includes Online Practice Test; test Reports, Statistics of Students and Progress Report. This app also contains a Forum for communicating with the Experts in GRE Teaching.

**Project 7#**

**Project Title: Inventory management suite**

**Duration**: Feb 2013 - Oct 2013

**Role**: Software Engineer Team Size: 4

**Skills Used:** **Net Beans IDE, Swings, MySQL Database, Jasper Reports**

**Role Description:** Analysis, Design and coding

**Project Details:** Inventory Management System keeps full track of inventory from purchase till sale. Its features include product and customer management; issue invoice and create purchase order; Multiple unit’s measurement, creates business documents, automatically assembles finished products and updating inventory; Generates reports for accurate inventory management and much more.

**Project 8#**

**Project Title: Hospital management suite**

**Duration**: Sep 2012 - Jan 2013

**Role**: Software Engineer Team Size: 8

**Skills Used:** **Net Beans IDE, Swings, MySQL Database, Jasper Reports**

**Role Description:** Analysis, Design and Coding

**Project Details:** Hospital Automation System has been developed for the computerization of the activities of core functionalities of the hospital. This project mainly focuses on the Registration Module, which contains patient details, installment amount details, intimation details. Appointment Scheduling module which is mainly based on looking through the appointment for the patient for particular doctor, based on his specialization or department. Blood bank module, which contain information about the blood Bank, Registration Form for Blood Donor. Billing Module which focus on the billing the patient.

**Academic Profile**

**[2011] Computer Science Engineering** from Sri Sunflower College of Engineering with **74.5%**

**[2007] Intermediate** from Nalanda Junior College with **86.2%**

**[2005] Secondary Education (S.S.C)** from Z.P.H. School, Kanuru with **84.7%.**

**PERSONAL INFORMATION**

|  |  |
| --- | --- |
| **Gender** | Male |
| **Birth Date** | 20th August 1990 |
| **Marital Status** | Single |
| **Nationality** | Indian |
| **Languages known** | Telugu, English, Hindi |

**DECLARATION**

I hereby declare that all the information provided here is correct to the best of my knowledge and belief and I promise to abide by all the norms laid down by your esteemed organization.

**(Kaveti V S Satyanarayana)**