# Summary

# An accomplished Information Technology professional with 6+ years of experience in the design and development of innovative, complex systems/software architectures and IT infrastructure.

**Familiar with an array of programming languages, concepts and technologies. Including, but not limited to: Java, J2EE, Spring MVC 3.x, Web Services (JAX-WS, JAX-RS), Drop Wizard, Couchbase, Hibernate, JavaScript, AJAX, jQuery and CSS, User Interfaces (UIs), databases, Client/Server communications, debugging, reporting, and optimization.**

**Work Experience**

**CMC Ltd,** October 17th 2011 to May 2nd 2014

**Role-IT Engineer**

**Type of Project- :** **CJET – (CMC JOB ENABLED TRAINING) PORTAL**

The goal of this system is to provide an easy way for CJET-Students to update their profiles and resumes to the Placement Department. Registered Employers can give adds for the jobs and they can take necessary resumes from the portal by performing search. Administrator manages the site and he can manipulate all the information in the system. User can add job fairs into the system. The admin acts as a liaison between Employer and Job seeker (CJET - Student). The user collects required information about jobs from the Employer and provides the same to the Jobseeker and in turn he also collects the information from Students about their experience details and contact details and gives to employer. Admin is a single point control manages the entire site.

**As a software engineer, was responsible for**

* As an experienced member of the team at this company, I had a heavy influence on the running of the department. As such, I used my existing knowledge and experience to increase the efficiency of the team and improve the quality of their work.
* This new focus on the experience of the end-users transformed the company’s output from outdated static websites for local businesses to top-quality websites.
* Developed websites and applications using J2EE, MySQL at the backend, while building the frontend in standards-compliant XHTML, CSS and JavaScript.
* Generated Reports and Charts Using tools like Jasper, and JFreeChart and replaced use of outdated Flash techniques with progressively-enhanced, accessible AJAX alternatives. Making use of framework such as Ext-Js and jQuery where appropriate.
* Accelerated development cycles with use of MVC frameworks such as Spring and Struts. Trained technical staff on various web topics - from the concepts of HTML and CSS to advanced object-oriented design patterns.
* Worked on “CMC Franchise Management System” (CFMS). A Web based product aimed to provide unified interaction management solutions to global CMC Franchises.
* Used Spring MVC, strategy design pattern, and Dao, singleton and factory design pattern as part of application.
* Involved in server side coding for customer support module which is done in spring framework.
* Wrote several Controllers, DAO and implementation class.

Name of the previous employer (Sri Sai Informatics P.V.T.Ltd, Vijayawada)

**4th December 2008 to 22nd September 2011**

**Role Name (Developer & Group Leader)**

Responsible for Planning, developing and delivered project oriented training for various college students.

As a Project Coordinator, designed, object modeled, data modeled, developed and implemented projects for large number of students. Development of web based applications using J2EE, Spring MVC, Log4J, CVS, JavaScript, AJAX and jQuery.

Developed portals for in-house, for managing the company operations such as Payroll, Operations and HR modules.

Deployed applications in cloud using Google App Engine and AWS.

Name of the previous employer (NIIT LTD, Vijayawada)

**1st December 2005 to 18th November 2008**

**Role Name (Group leader)**

Responsible for the software training to all our in-house students. This covers the standard Sun-Java, MS.NET and all the other proprietary software used by the Institute. Responsible for Planning, developing and delivered project oriented training for various college students.

As a Project Coordinator, designed, object modeled, data modeled, developed and implemented projects for large number of students. Development of web based applications using Java, Servlets, JSPs, Java Derby and JPA.

Name of the previous employer (Vensome Ltd)

**12th July2003 to 18th November 2005**

**Role Name (*Program Coordinator*)**

Responsible for all aspects of acquiring, teaching, installing and administering hardware (Intel-based PCs); network operating systems (Windows 95,98,2000,XP,2003 Adv. Server); end-user software applications. Responsible for designing, implementing, debugging and documenting the following V.B systems: networked reservations, trip scheduling, billing and reporting.

**Education (Mention only two of your latest education credentials)**

University Name (B.Sc. **Computer Science from Osmania University, in May 1999-2002.**)**, Andhra Pradesh.**

|  |  |
| --- | --- |
| Skills |  |
| Operating Systems :*Windows, Linux* |  |
| **Programming Languages and Scripting: *Java, J2EE, JavaScript, AJAX, HTML, CSS and BootStarp.***  **Design Patterns:**  ***Singleton, Factory, Prototype, Observer, MVC and Front Controller.*** |  |
| Database: *Oracle, MySQL and Couchbase.* |  |
| Applications Server: *Tomcat, Glassfish* |  |
| **Framework: Spring (MVC & DI)*, JPA, Hibernate, LOG4J, Java Mail, Jasper Reports***  **Tools: Subversion, Eclipse, Ant, Maven** |  |

# Other

Certifications/Training

* (Oracle certified Web Component Developer , 2011