

JANE SMITH
123 ABC Street
Atlanta, GA 30329
name@gmail.com
xxx-xxx-xxxx

Summary

- Over **6 years** of experience in analyzing, designing, developing and implementing various client/server, web-based, and PLM applications.
- Good Knowledge and work experience with eMatrix 9.x and 10.x releases
- Coding and lead experience in various skill sets like Java, JSP, HTML, PLM (eMatrix, ADK, MQL, Tcl, Business, System) as well as thorough understanding of PLM Domain.
- Involved in integrating PLM eMatrix to **Crystal Reports, Adobe PDF**
- Strong skills in designing modules using **Visio tools**
- Experience in Development and Delivery of software solutions, Documentation (Specifications, User Guides, Design Document, Schema Document, and Functional Specifications), inter-personal & Communication skills with experience in interacting with clients.
- Experience in backend-development of Software Applications using **Oracle, MS SQL Server 2000** and **MS Access**.

Educational Background

- Masters in Computer Applications and Bachelor of Science in Computers

Technology Expertise

eMatrix Skills	: Development using eMatrix-VCP, Engineering Central, Product Central, Program Central, Sourcing Central and Supplier Central, Core eMatrix, Spinner Files
Languages	: C, C++, VC++, VB, Java, XML, MQL, JPO
Development Tool	: Adobe Output Designer
Middleware	: Adlib Express Server, Adobe Output Server
Scripts	: HTML, Java Script, VB Script, TCL, Cold Fusion
Application / Web Servers	: WebSphere, Tomcat, Weblogic
Configuration Tools	: MS Visual Source Safe, PVCS, Clear case
Reporting Tools	: Crystal Reports 10.0
Domain Knowledge	: Product Lifecycle Management (eMatrix)
Client / Server Technologies	: J2EE, JSP, Servlets
Query Languages	: MQL, SQL, PL/SQL
RDBMS	: Oracle 9i/8i
Problem Report Tools	: Remedy, Clearquest

Experience

Cummins – Engine Business Unit PLM

(May 2007 – Till Date)

Client: Cummins, Columbus, IN

Cummins EBU PLM maintains the Parts data information and various in-house procedures/methods through customized eMatrix VCP applications. Parts data includes Engine and corresponding assembly/components with related documents. These documents and reports vary depending on the methods being used for specific standards and technical analysis. The current Product Lifecycle Management system also enhances the capability of searching and viewing this information in different ways.

ROLE: Onsite Coordinator

- Leading the offshore team and Point of contact to all the Application managers
- Integrating and testing the deliverables sent by the team with onsite code repository and systems.

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- Preparing the effort estimates and basic evaluation report for Change Requests and Problem Reports
- Interacting with the client to understand the requirements on the Change Requests/Problem Reports.
- Resolving Severity-1 or Critical issues.

Environment: eMatrix 10.8, Engineering/Product/Team/Library Central 10.8

Motorola – ePLM

(Mar 2007 – Apr 2007)

Client: Motorola Computer Group, Phoenix, AZ

ROLE: Solution Designer/Developer

- Overriding and customizing the OOTB ECO type for Components.
- Implementing the ERP methods to integrate eMatrix with Oracle.
- Done Functional Specifications, Detail Design Documentation for each functionality.
- Requirements and Issue clarifications from client
- Coding and Unit Testing
- Version controlling handled with the tool CVS
- Managed Schema with Spinner files

Environment: eMatrix 10.6, Engineering Central 10.6

Trane – PLM – Upgrade and MBOM Customization (Apr 2006 – Jan 2007)

Client: Trane, St. Paul, MN

ROLE: Module Lead

- Installations and System set-up process during the 106.SP2.Upgrade.
- Executed the major part of the Schema and Web merging activities in the Upgrade.
- Met the deadlines for the 106.SP2.Upgrade and the Bug Fixing.
- Was back-up Tech Lead for the Upgrade Project, taken care of the coordination during the absence of Tech Lead.
- Involved in the Design and Development of MBOM Customization.

Environment: eMatrix 10.6 SP2, Engineering Central 10.6 SP2, MBOM 10.6,

Period Data Loading, Work Distribution and Job Scheduling

(Aug 2005 – Mar 2006)

Client: GECIS, Bangalore, India

ROLE: System Analyst

- Job Scheduling, Flexible role-based routing to perform load balancing and work distribution through a data-driven workflow for one of the client's custom application called BPO Central. Been a part of preparing the Functional Specifications, Detail Design Documentation and Deployment for each Change Request on the UAT and Production Servers.
- Some of my activities include cloning the existing automated reports to be generated for new Queues. The scope of this work also included coding for a new Report on the history of the Images received in the specified dates for Data Loading and Work Distribution.

Environment: BPO Central, eMatrix 10.6, AEF 10.6, Cron Job Scheduler, SQL Loader, JDBC