Rex Steel

Software Developer - SDG&E

San Diego, CA - Email me on Indeed: indeed.com/r/Rex-Steel/0e6e6e23a2aeb81a

- 5+ years of IT experience including 4 years as an SAP/ABAP and Java developer with 2 life cycle implementation on modules like FSCM and MM.
- Proficiency in ABAP/4 Workbench, Data Dictionary, Function Library, Classical and Interactive Reports, Dialog Programming, Screen Painter, Menu Painter Batch Job Management, RICE (Reports, Interfaces, Conversions, Enhancements), Batch Data Communication (BDC).
- Experience in Object Oriented Programming.
- Experience in Performance Tuning Tools like Runtime Analysis, SQL Trace.
- Knowledge of general business, programming, accounting, operational systems, systems analysis and design.
- Experience in interacting with the clients for business and technical requirements gathering and well acquainted with Software Development Life Cycle processes.
- Good communication and interpersonal skills being flexible and versatile to new environments.
- Motivation to take independent responsibility as well as ability to contribute and be a productive team member.

WORK EXPERIENCE

Software Developer

SDG&E - San Diego, CA - March 2012 to Present

Software and hardware deployment and support on multiple platforms.

- Experience in RFID & Barcode technologies, wireless networks, and mobile computing.
- Production/service support SAP mobile systems.
- Automation, scripting, quality and performance testing with HP Quick Test Professional, SAP and HTML.
- Installation and modification of IBM Emptoris Employee Contract Management (ECM) system.
- Support for Nextance ECM system using XML and Java applications.
- Management of multiple servers on Windows and UNIX/Linux/Solaris OS.
- Visual Basic scripting to implement alerts in case of service failures.
- Technical skills: ABAP/Java script/SQL/FPM/FIORI/HTML/CSS3/Web dynpro
- Worked on ABAP OOPS (object oriented programming structures) concepts.
- Experience and Strong Knowledge in Object Oriented ABAP Concepts: Classes, Methods, Constructors, Inheritance, Interfaces, Events and BADI's.
- Created or customized SAP data dictionary objects.
- Good knowledge of SAP script, smart forms and Adobe forms.
- Generation of ALV reports for different data reporting.
- Knowledge of WebDynpro using ABAP.
- Code and test changes to SAP functional modules and LSMW.
- Work on user exits and enhancements.
- Good knowledge in RFC, Workflow and Authorization Objects.

- Developed and enhanced SAP new standard productions. Participated in project design, development, test, ready-to-customer and post go-live support.
- Excellent Run time analysis and performance tuning skills. Monitored ABAP dump analysis (ST22) and provided root cause analysis and resolved the dumps.
- Good knowledge in developing Web Dynpro applications.
- Good understanding of business process procedures and supported the configuration(SPRO) of the following areas in SAP: FI/Logistics/SD/MM.
- Worked within a SAP ECC 6.0 EHP5/6/7 environment.
- Good working relationship with project teams. Excellent communication skills.
- Created/changed ABAP queries regarding to project requirement
- Good understanding web page development with HTML, Java script and CSS3.

EDUCATION

Bachelor of Science in Mechanical Engineering

California State University - Los Angeles, CA 2011

SKILLS

ABAP (5 years), HTML (5 years), JAVA (5 years), LINUX (5 years), SAP (5 years)

ADDITIONAL INFORMATION

TECHNICAL SKILLS:

Applications: SAP R/3(3.1H - 4.6C)

Languages: ABAP/4, SQL, PL/SQL, HTML 4.0, Java, JSP, Visual Basic

RDBMS: Oracle, MS SQL Server, MS Access.

OS: Windows, iOS, Linux, and UNIX.