

ROBERT SMITH

Software Trainee II

E-mail: info@qwikresumc.com

Phone: (0123)-456-789

SUMMARY

Software professional having over all 9 years of Industry Experience as a Big Data/Hadoop and JAVA Techno/functional Consultant, which includes 2.8 years with Big Data/Hadoop and 5+ years of experience in JAVA. Expertise in writing Hadoop Jobs for analysing data using MapReduce, Hive, Pig & SparkSQL.

SKILLS

SAP FI, FSCM, Funds Mgmt, Integration With Other SAP Modules, Client Interaction, Reqmt Gathering, Design, E2E Implementation, Support.

WORK EXPERIENCE

Software Trainee II

ABC Corporation - March 2007 – April 2009

- Involved in the complete development, testing and maintenance process of the application.
- Responsible for gathering the requirements doing the analysis and formulating the requirements specifications with the consistent inputs/requirements.
- Developed JSP as an application controller.
- Designed and developed HTML front end screens and validated forms using JavaScript.
- Used Frames and Cascading Style Sheets (CSS) to give a better view to the Web Pages.
- Deployed the web application on Web Logic server.
- Used JDBC for database connectivity.

Software Trainee

Delta Corporation - 2002 – 2007

- Development was done in PHP, Zend framework Team Project Experience.
- Languages Core Java, PL/SQL, MY- SQL, Stored Procedures Roles & Responsibilities Active member of the Database team Involved in the coding of key .
- Top performer in training courses.
- Active Participant Leader in Amdocs Mentor Program I Connate Inquisitiveness, Perseverance, Intelligence, Smart work, Flexibility.
- MATLAB programme Solved Engineering Problems using MATLAB(Circuits and Control System loops) Solved Mathematical Problems and Graphs Conversant with .
- PAST PROJECTS Designed and constructed a heavy duty battery charger Implemented a Yagi-Uda Antenna design for FM reception Simulation, design and .
- LEADERSHIP ROLES 1.

SCHOLASTICS

- Master's In Computer Science - 2016(University Of Florida - Gainesville, FL)