-----------

Summary

• Strong knowledge of Software development life cycle (SDLC), software testing life cycle and defect/bug life cycle. Knowledge of waterfall, agile and RUP methodologies.

• Experience and knowledge of testing and defect tracking.

• Advanced analytical and project management skills.

• Expertise in using leading industry tools like MS Visio, MS Excel, Jira, and MS PowerPoint to develop various project deliverables.

• Adept at systems analysis, feasibility study, requirements study, designing GUI & database modeling entailing analyzing of information system needs, evaluating end-user requirements, custom designing solutions, troubleshooting for complex information systems management.

• Good understanding of Data Warehousing concepts, staging tables, Dimensions, Facts and Star Schema.

• Worked on SAS Enterprise Miner to handle large amounts of data for Data Cleansing, Data Profiling, Data Scrubbing, Data visualization and SAS models comparison.

• Effective team player, self-motivated and self -directed with strong communication, written, presentation and interpersonal skills

-----------