Analyzing and understanding current architecture of the product.

         Preparing development plan with design docs, development plans – module wise.

         Implementing the approved design producing high quality and efficient code using **JAVA**, **J2EE**technologies.

         Publishing the Documents and demonstrates solutions, flowcharts, design docs, code comments and clear code.

         Unit Testing application, prepare and handover readiness report to Quality team.

         Debugging and fixing the issues/defects logged by QA team.

         Pro-actively participating in the end-to-end validation to deliver high quality product before going live.

         Owned the responsibility of maintaining the systems are up and running in live.

         Responsible for planning, processing and performing all jobs with high productivity.

         Comprehensive conversation with clients regards gathering requirements and analyzing.

         Performed Day-to-day activities throughout the software development lifecycle include analysis, design, implementation, testing, documentation, build and release.

         Development of low level component base design documentation (UML).

         Implementing the project which involved extensive use JAVA, J2EE technologies, Frameworks like Struts, Hibernate and spring, Webservices.

         Conduct project risk identification and mitigation action planning with the PM at the project level Maintain expert working knowledge of the Java J2EE technologies and related technologies.

         Working closely with test teams, database teams, project management and enterprise architects during the project lifecycle.

         Projected with presentations to customer or client audiences or professional peers.

         Research and recommend software tools to management.

         Update regular associates RAG (Red, Amber, Green) status; discuss the Red cases on the immediate basis with the project manager to help the manager in the attrition management

         Lead adherence to brand requirements at the technical level

         Qualify and provide definition to technical strategy by performing evaluations and assessments on the various technical aspects of a brand