PREVIOUS PROJECTS - 2



Apr 2009 - Sep 2009 PLIP Sunset: A Phoenix Rises from Legacy Ashes!

My Role:

<u>Challenge</u>
This project involved a critical modernization effort for a

leading US insurance provider. We successfully retired their legacy application (PLIP) and transformed a massive volume of legacy MIS reports.

- Ab Initio Architect: Designed and developed efficient Ab Initio graphs, reusable components, and parameter sets to handle the data extraction and transformation needs.
- Bridging the Gap: Collaborated closely with subject matter experts (SMEs) to translate business requirements into clear Ab Initio designs for the new MI extracts.
- Quality Champion: Actively participated in unit testing, peer reviews, and client interaction to ensure code quality and design effectiveness.
- Planning and Execution: Contributed to project planning and resource allocation, ensuring a smooth transition from legacy to modern Ab Initio-based data processing. Aug 2008 - Mar 2009

Western Europe Data Warehouse: Unifying a Financial Powerhouse! <u>My Role:</u>

- Data ETL Expert: I actively participated in data analysis, coding, and testing to extract, transform, and load credit card and bank data into the data warehouse.
- Design Champion: I crafted detailed design documents and led walkthroughs with architects and leads to ensure alignment and approval.
- Reusable Solutions: I developed generic Ab Initio graphs for common functionalities, promoting efficiency and streamlining development.
- Collaborative Powerhouse: I actively participated in team discussions and workshops, fostering collaboration and innovative solutions.
- Bridge Between Teams: I coordinated seamlessly with the onshore team, providing regular progress updates and ensuring smooth collaboration.
- Implementation Rockstar: I spearheaded implementation plans, change orders, and new code rollouts, ensuring a successful transition to production.
- Quality Guardian: I addressed post-implementation bug fixes and facilitated a seamless handover to the

Challenge

This project aimed to create a centralized data hub for a major bank's Western European operations (WEDW). My role was instrumental in building this critical data warehouse using Ab Initio on Unix