EMPOVER iTech PVT Itd

Sr Software Engineer - Nov 2007 - Aug 2013

Being in a young startup, I've been involved in various interesting and futuristic solutions at EMPOVER. I've played various roles from a typical engineer to lead during my tenure here.

My typical role and responsibilities at EMPOVER are as follows.

- Prototype designs for a few of the initiatives.
- Converting business ideas to technology solutions
- Sprint Planning, SCRUM Meetings, and Monitoring the deliverables
- Client interactions
- Preparing specifications and Estimations
- Training Support to the Onsite Staff

Key Accomplishments

MMTS

Mobile Money Transaction System (MMTS) consists of "Mobile Payment System" and "Mobile Ordering System". Mobidough-MMTS is the core platform to which multiple vendors and merchants can integrate to get the easy payment and ordering system. Mobidough-MMTS supports multiple user interaction modes like SMS, GPRS (Mobile-browser / Midlet), IVRS, VR, and WEB. Mobile Money System delivers hosted service that can service millions of small transactions without perceptible delays. Mobidough – MMTS application is very flexible to address, Flexible Business process model to permit changes as consumer preferences change and business processes can be modified as per business requirement.

FLEXWARE

FLEXWARE is an SAP Net weaver certified middleware product, which can be integrated with any ERP (currently SAP and Baan) or database system with any client which can understand HTTP. FLEXWARE is constructed as a Hub and Spoke architecture style. FLEXWARE allows users to leverage currently available mobile connectivity to access mission-critical business data and provides an interactive SDK using which administrators can create Java mobile applications that can access their enterprise data. FLEXWARE acts as a single platform powered by Web Services with a SOAP adapter for accessing enterprise application data.