



Professional Summary		
Oracle Financial Services Software Ltd.		Principal Consultant
		Feb '11 – Mar'21
Summary	<ul style="list-style-type: none"> <li>▪ <b>10+ years'</b> experience of <b>corporate world</b> in design, development, team management.</li> <li>▪ Strong Knowledge on working agile methodologies.</li> <li>▪ Strong knowledge of Scrum framework.</li> <li>▪ Manage team performance and responsible for the overall development of the team.</li> <li>▪ Manage team workload distribution and structure to ensure consistent good performance</li> <li>▪ Achieved consistent client satisfaction over long term onsite projects.</li> <li>▪ Excellent understanding of Web services, Application designing and implementation using JAVA technologies.</li> </ul>	
Technical Skills	<ul style="list-style-type: none"> <li>▪ <b>Languages:</b> PL/SQL, Core Java</li> <li>▪ <b>Database:</b> Oracle</li> <li>▪ <b>Tools:</b> Java EE IDE, GIT, SOAP UI, SQL Developer, SonarQube, JIRA, SVN, VSS.</li> <li>▪ <b>Operating Systems:</b> Windows, Linux (Ubuntu), UNIX</li> </ul>	
Achievements	<ul style="list-style-type: none"> <li>▪ Awarded as best performer in <b>JAPAC region with I-Appreciate award.</b></li> <li>▪ Received <b>Long term service Award from OFSS for 10 years of service.</b></li> <li>▪ Long term experience at onsite to lead the team for requirement gathering from client and development at onsite.</li> </ul>	
Certifications	<ul style="list-style-type: none"> <li>▪ <b>Scrum.org Certified</b>, Professional Scrum Master Level 1 [April 2021]</li> <li>▪ <b>Oracle Certified</b>, Cloud Infrastructure Foundation Associate [Sep 2020]</li> </ul>	

Work Experience		
Project #1: SumiTB Bank, India		Dec '20 – Mar '21
<b>Description:</b> The project aims at rolling out first ever FCUBS corporate bank module in multiple locations which includes London, Singapore, Tokyo, Shanghai, New York. Also the focus was on to implement treasury, money market, Commercial Paper.		
<b>Technical Environment:</b> Java/Oracle		
Responsibilities	<ul style="list-style-type: none"> <li>▪ Participated as scrum master to remove issues faced by developer.</li> <li>▪ Interacted with stakeholders to discuss concerns or new requirements based on review meetings.</li> <li>▪ Handling of improvements suggested by scrum team to help achieve the project goal.</li> <li>▪ Constant communication with management and other stakeholders to keep them aware of current development progress.</li> <li>▪ Review the code for developers and coach the team about the scrum framework.</li> <li>▪ Support the product owner in case of the sprint items needs to be reworked in future sprint.</li> <li>▪ Helping the developers with resolving functional issues to implement new functionality.</li> <li>▪ Initiate discussion with other teams to integrate the module and get the module ready for review.</li> </ul>	
Achievements	<ul style="list-style-type: none"> <li>▪ Received appreciation from the management for quick learner and good attitude towards project and team members.</li> </ul>	
Project #2: Jibun Bank Data Migration, Japan		Nov '17 – Nov'20
<b>Description:</b> The purpose of the project is to migrate the current flexcube implementation to BankStar.		
<b>Technical Environment:</b> Java / Oracle		
Responsibilities	<ul style="list-style-type: none"> <li>▪ Working in agile software development team.</li> <li>▪ Involved in sprint planning with developers, helping teams to resolve conflicts to avoid project delays.</li> <li>▪ Mentor developers and other stakeholders about the scrum framework.</li> <li>▪ Understanding Business Process and customer requirement for helping the product owner with the product backlog management.</li> <li>▪ Estimation of efforts for cost optimization and resource planning.</li> <li>▪ Reporting weekly and daily status to management and client.</li> <li>▪ Involved with customers in building the requirement with respect to our product as SME.</li> <li>▪ Worked on complex problems of analyzing and optimizing the client requirement with respect to migration of 2.5 million customers.</li> </ul>	

	<ul style="list-style-type: none"><li>Involved in customer demos for feedback from stakeholder.</li><li>Recommends process improvement and procedures to explore simplification and automation.</li></ul>		
Achievements	<ul style="list-style-type: none"><li>Achieved the best team award in JAPAC for OFSS.</li><li>Recognized as the best revenue generating project in the year 2019-2020.</li></ul>		
Project #3: Karur Vyasya Bank, India		Jan '17 – Nov '17	
Description: The purpose was to migrate the KVB’s core banking application from old version of 2.4 to 11.7 version of flexcube.			
Technical Environment: Java/Oracle			
Responsibilities	<ul style="list-style-type: none"><li>Understanding the customer requirement</li><li>Understanding of High-Level Design (HLD) and Involvement in Low Level Design(LLD)</li><li>Interacting with bank’s third party for implementing flexcube solutions.</li><li>Lead the team of developers and explain the requirement.</li><li>Remove the impediments faced by developers and testing team.</li><li>Review the code developed as a part of new requirement.</li><li>Reviewing functional and technical specifications.</li></ul>		
Initiatives	<ul style="list-style-type: none"><li>Implemented automated release tool to prevent release issues.</li></ul>		
Project #4: Jibun bank Offshore/Onsite, India		Feb '11– Dec '16	
Description: The purpose of the project was to handle customization requirement for Japan’s virtual bank and also to implement new requirements at onsite.			
Technical Environment: Java/Oracle			
Responsibilities	<ul style="list-style-type: none"><li>Part of development team to add new features to the existing product.</li><li>Part of the review panel for newly added coded.</li><li>Gather requirement and explain it to offshore.</li><li>Single handed executed update for QR code-based ATM transactions.</li><li>Member of the implementation to handle technical/infrastructure related queries/issues raised by client.</li><li>Lead developer for Structured Deposit Module.</li><li>Member of multi-currency module development for the bank.</li><li>SPOC for the key client project of preferential customer treatment for ATM, Zengin and fixed deposit transactions.</li><li>Reviewed code received from offshore to prevent implementation issues.</li><li>Formulated process to avoid onsite and offshore communication gap.</li></ul>		
Achievement	<ul style="list-style-type: none"><li>For the migration project was invited onsite to handle new requirement in Nov’17.</li></ul>		
Education			
B. Tech. (CSE)	2010	Uttar Pradesh Technical University, Lucknow	63%
Class XII	2006	Delhi Public School, Aligarh (CBSE)	72%
Class X	2004	Our Lady of Fatima Hr. Sec School, Aligarh (CBSE)	74%