



### PROFILE SUMMARY

- ❖ Expertise in managing complex, **multi-domain projects across Banking, Retail, and Healthcare**, delivering high-impact outcomes within strict timelines and quality parameters.
- ❖ As **Technical Project Manager**, led high-performing teams to deliver innovative solutions that consistently align with client expectations and organizational goals.
- ❖ Achieved successful delivery of 13+ projects to clients by leading an 8-person team with management skills in **Agile Methodologies, Jira, Budgeting, Project Planning, Risk Management, Scrum Ceremonies (Sprint Planning, Daily Scrum, Sprint Review, Sprint Retrospective)** and Technical Expertise in **Java, J2EE, RESTful Web Services, AngularJS, Spring, Spring Boot, and MVC**.
- ❖ Spearheads the **design, development, and optimization** of enterprise-grade systems, ensuring robust architecture, seamless integrations, and future-ready platforms aligned with business transformation goals.
- ❖ Directs **high-performance engineering teams** across the full SDLC, driving innovation through agile best practices, technical mentorship, and strategic stakeholder collaboration to deliver mission-critical projects on time and within scope.
- ❖ Leverages deep expertise in **emerging technologies, automation, and process re-engineering** to accelerate go-to-market strategies, reduce operational risk, and maximize ROI on technology investments.
- ❖ Recognized for strategic **process improvements**, including initiatives that delivered measurable gains in operational efficiency and team performance.
- ❖ Strong capabilities in **stakeholder engagement, regulatory compliance, and risk management**, ensuring seamless alignment with industry standards and long-term partnership success.
- ❖ Recognized for proactive **problem solving and decision-making**, significantly reducing project delays, elevating client satisfaction, and driving continuous improvement.



### CORE COMPETENCIES

Technical Project Manager	Agile/Scrum Methodologies	Project Planning & Execution
Solution Design	Scalability & Performance Optimization	SDLC Management
Technical Roadmap Planning	Microservices Architecture	API Development & Management
Scope & Change Management	Resource Allocation	RAID Management
Application Release Management	Delivery Governance	Bug Tracking & Issue Resolution



### EDUCATION

2020: M. Tech. (Computer Science & Engineering), Rajiv Gandhi Proudyogiki Vishwavidyalaya with 80% (A+ Grade).

2017: B.E. (Computer Science & Engineering), Rajiv Gandhi Proudyogiki Vishwavidyalaya with 83% (A+ Grade).



### TECHNICAL SKILLS

**Project Management:** Agile Methodologies, Project Planning, Budgeting, Risk Management, Leadership, Teamwork, Data Analysis, Waterfall Methodologies, Scrum Ceremonies (Sprint Planning, Daily Scrum, Sprint Review, Sprint Retrospective), Hybrid Methodologies, SDLC

**Programming Languages:** Java, J2EE (JSP, Servlets), RESTful Web Services, Struts, EJB, Hibernate, Angular, Spring, JQuery, CSS, XML, HTML, PHP, Python, MySQL, AJAX, ABAP, JavaScript, SpringBoot, Microservices, DevOps

**Development Tools & Utilities:** Eclipse, NWDS, STS, Putty, Win-SCP, SQL Developer, Jira, Confluence, Bitbucket, GIT, MS OFFICE, Trello

**Software Products:** JBoss, MySQL, Tomcat, Oracle, NWDI, AIX, SAP Business Objects

**Databases:** MySQL, Oracle, SQL Server

**Operating Systems:** UNIX, Windows Family



### CERTIFICATIONS

**Google Project Management** — Google (via Coursera)

Agile Project Management - <https://coursera.org/share/cd45abdba2a34e4c2203c7d770e5c96d>

Foundations of Project Management - <https://coursera.org/share/9d1e36def0cdffb4f829296508b5bfa2>

Project Initiation - <https://coursera.org/share/9acfb43e1fb53fb98d93eece31bd38>

Project Planning - <https://coursera.org/share/1564916ba266582d78929f9ca4a05fa0>

Project Execution - <https://coursera.org/share/9ef26342041ec8b3bc92fa1b54524b>

**Certified Business Analysis Professional** – E.I.C.A.S (HRD University)

<https://www.hrduniversity.org/certificates/olhxociddn>



## WORK EXPERIENCE

### Jan'19-Jul'25 | Hybrid Business Intelligence Solutions Pvt. Ltd. | Technical Project Manager

- ❖ Led a multi-disciplinary team of eight members to design, develop, and deliver client projects, with a strong focus on business development initiatives and defect resolution.
- ❖ Facilitated application design workshops with client stakeholders across 13+ projects to define and refine technical requirements.
- ❖ Formulated and managed technology budgets to optimize resource allocation, control costs, and ensure maximum ROI on investments.
- ❖ Defined and aligned domain goals with business objectives, tracked KPIs, and ensured timely reporting to leadership for informed decision-making.
- ❖ Delivered multiple epics and features end-to-end, managing dependencies, risks, and cross-functional collaboration to ensure successful releases.
- ❖ Facilitated Agile ceremonies including sprint planning, backlog grooming, and retrospectives, ensuring alignment and efficient team execution.
- ❖ Coordinated across product, engineering, QA, and architecture teams, enabling seamless delivery of complex projects.
- ❖ Monitored domain performance using metrics and KPIs, driving continuous improvement and process optimization across teams.
- ❖ Served as Agile advocate, embedding best practices and maintaining transparent communication across all stakeholders.
- ❖ Implemented security and compliance measures, safeguarding organizational assets, information, and infrastructure.
- ❖ Identified, assessed, and mitigated technical and operational risks to safeguard project delivery timelines and business continuity.
- ❖ Managed Agile/Scrum ceremonies—sprint planning, backlog grooming, daily stand-ups, and retrospectives—to enhance collaboration and ensure timely delivery across cross-functional teams.
- ❖ Created JSON messages from multiple POJOs using JXPathContext & dynamically generated hierarchies with TreeModel and TreeNode.
- ❖ Coordinated between frontend, backend, and QA teams to enable CI/CD pipelines, ensuring seamless integration and high-quality deployments.
- ❖ Facilitated UAT and released planning to ensure smooth deployments into staging and production environments.
- ❖ Delivered multiple software releases that have achieved 98% improvement in customer satisfaction and platform stability.
- ❖ Created detailed Statements of Work (SOW) outlining milestones, deliverables, timelines, costs, and risks.
- ❖ Ensured successful deployment of 13+ projects into production environments without post-release defects.

### Feb'17-Dec'18 | Dexpert Systems Pvt. Ltd. | Software Engineer

- ❖ Analyzed and translated business requirements into robust system designs, ensuring alignment with organizational objectives.
- ❖ Developed application code based on defined business logic, achieving a 20% increase in system efficiency and performance.
- ❖ Resolved defects identified during testing and prepared comprehensive technical documentation to support future development and knowledge transfer.



## PROJECTS UNDERTAKEN

### Oct'24-Jul'25 | IRB Tranche 3 Implementation | Technical Project Manager

- ❖ Reviewed and interpreted complex business requirements, ensuring complete clarity and alignment with stakeholders; developed detailed project plans with defined milestones, deliverables, timelines, and risk mitigation strategies.
- ❖ Produced comprehensive technical design documents and ER diagrams, evaluated multiple design alternatives, facilitated resolution of design queries, and secured stakeholder approval for the final architecture.
- ❖ Authored core technical logic for validations, data processing, and database updates within BIPS; conducted thorough code reviews, implemented quality improvements, and ensured seamless code merges and synchronization.
- ❖ Managed project execution using Agile Sprints in Jira, maintained detailed technical and process documentation in Confluence, and ensured transparency across all development activities.
- ❖ Created and executed the System Test Approach, oversaw System Testing, UAT (completed with zero open issues), and NFT, ensuring all deliverables met performance, functionality, and compliance standards.
- ❖ Led regular design reviews, progress tracking meetings, and stakeholder communications; developed Statements of Work (SOWs) detailing scope, timelines, cost estimates, deliverables, and associated risks.
- ❖ Directed a high-performing technical team through the complete project lifecycle, ensuring on time, high-quality delivery of a mission-critical solution.

### Mar'25-Jul'25 | Finergo Rollout | Technical Project Manager

- ❖ Reviewed and translated project requirements into a comprehensive plan with defined milestones, deliverables, timelines, risks, and dependencies.
- ❖ Led and supported implementation using spring, Spring Boot, and Hibernate, while reviewing and refining code deliverables for quality assurance.
- ❖ Created a detailed Statement of Work (SOW) outlining project scope, costs, deliverables, and associated risks.

### Jan'25-Feb'25 | BCS Upgrade | Technical Project Manager, Hybrid Business Intelligence Solutions Pvt. Ltd

### Jan'24-Feb'24 | IRB Tranche 2 Implementation | Technical Project Manager, Hybrid Business Intelligence Solutions Pvt. Ltd

### Jan'23-May'24 | IRB Tranche 1 Implementation and ERS Integration | Team Lead, Hybrid Business Intelligence Solutions Pvt. Ltd

### Jun'22-May'24 | Software and Server Upgrade | Team Lead, Hybrid Business Intelligence Solutions Pvt. Ltd