

ANIMESH CHEKE

AI Product/ Project Manager

EMAIL: me.animeshcheke@gmail.com

MOBILE: +91 9049090135

 <https://www.linkedin.com/in/animeshcheke>

LOCATION: India

Dynamic & results-driven SAFe-certified professional, driving impactful initiatives by leveraging experience in delivering transformative solutions across diverse technology landscapes, ensuring alignment with strategic objectives and fostering innovation.



PROFILE SUMMARY

- ❖ Possess **over 7 years** of experience in managing projects that focus on technology-driven solutions, navigating both enterprise and startup environments to achieve successful outcomes.
- ❖ Extensive experience in driving 6+ enterprise-wide Digital Transformation initiatives, including complex system migrations and large-scale application roll-outs.
- ❖ Proven expertise in SDLC governance, cross-functional program leadership, and optimizing operational efficiency in high-pressure, mission-critical environments.
- ❖ Drove end-to-end delivery of a nutrition-focused digital platform leveraging AI-driven personalization and data analytics to improve user engagement and retention.
- ❖ Awarded the prestigious Werner Von Siemens Country Award in recognition of excellence
- ❖ Showcased exceptional leadership skills by cultivating a collaborative team atmosphere that promotes innovation and effective resource management to achieve project success.
- ❖ Leveraged extensive knowledge of cloud computing technologies, including AWS, to design and implement scalable solutions that addresses evolving business needs.
- ❖ Exhibited strong understanding of system design principles, ensuring that all technology initiatives adhere to best practices and industry standards for optimal performance and reliability.
- ❖ Recognized for implementing data-driven decision-making process that have consistently improved project outcomes, leading to enhanced team performance and client satisfaction.
- ❖ Actively mentored junior team members, fostering a culture of continuous learning and professional development, which has contributed to a more skilled and cohesive project team.

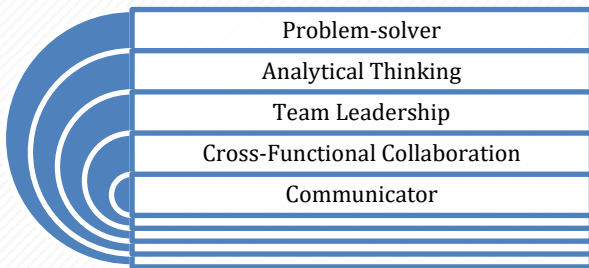


CORE COMPETENCIES

- | | | |
|--|--|--|
|  Digital Transformation Strategies |  Risk Management & Stakeholder Engagement |  Enterprise Implementations |
|  SaaS Implementation |  Agentic Workflow |  Cloud Computing (AWS) |
|  System Design & Architecture |  Product Lifecycle Management |  SDLC |
|  Technical Delivery Management |  System Architecture Designing |  AI Integration & Emerging Technologies |
|  Performance Optimization |  Continuous Improvement |  Agile & Scrum Methodologies |



SOFT SKILLS



CERTIFICATIONS

- ❖ PMP Certification by Technical Institute Of America (35 PDUs)
- ❖ Comprehensive Guide to Financial Market, Investing, Trading
- ❖ McKinsey.org Forward Program



CAREER TIMELINE

2018: Intern / Volvo

2018 - 2024: Software Engineer / Siemens PLM

Mar'24 - Present: Project Manager / Telomere



EDUCATION



2018: B.Tech. in Computer Engineering from Vishwakarma Institute Of Technology



TECHNICAL SKILLS

- ❖ **Project Management Tools:** Bitbucket, Trello, MS Project, Polarion ALM, Jira, Microsoft Dynamics 365, Confluence
- ❖ **Agile Methodologies:** Scrum, Kanban, Xtreme Programming, Traditional PM Methodologies
- ❖ **Technical Skills:** JavaScript, React, Angular, Doug, GIT, SQL, Linux, Tableau Dashboard
- ❖ **Observatory Tools:** ELK Stack, Grafana, Prometheus, Amazon CloudWatch

WORK EXPERIENCE

Mar'24 - Present: Project Manager / Telomere

Role:

- ❖ Driving delivery of a nutrition-focused digital platform, orchestrating product strategy, technology execution, and business enablement.
- ❖ Owning both technical and business domains to launch high-impact solutions that optimize user engagement, retention, and lifetime value.
- ❖ Steering full-cycle platform delivery within aggressive 3-month timelines, ensuring strategic alignment with business objectives.
- ❖ Defining product roadmaps and sprint goals, enhancing team velocity by 25% through agile governance and performance optimization.
- ❖ Coordinating cross-functional squad of developer, designer, health expert to implement personalized & data-driven habit-tracking features.
- ❖ Instituting agile frameworks, configuring Jira workflow, and driving weekly stand-ups and retrospectives to enhance delivery predictability.
- ❖ Leveraging analytics-driven KPIs to iterate platform features, driving a 30% improvement in retention and user satisfaction.
- ❖ Leveraged fine-tuned LLMs with RAG to deliver personalized nutrition coaching increasing feature adoption by 20%.

Highlights:

- ❖ Directly reported to the Founder's Office, contributing to cross-functional coordination, analysis, and execution of strategic initiatives.
- ❖ Developed training materials for team members on agile practices and project management tools, which improved team efficiency and understanding of project goals.
- ❖ Drove end-to-end product management and project delivery in a fast-paced startup environment.
- ❖ Established a framework for cross-functional collaboration, resulting in a more cohesive team dynamic and improved project execution.

2018 - 2024: Software Engineer / Siemens PLM

Software Engineer (Project Lead Responsibilities) | 2021 – 2024

- ❖ Led agile transformation & feature delivery for Teamcenter PLM platform using ReactJS & Node.js, improving system performance by 30%.
- ❖ Managed projects with team sizes of 15–20 members (12 direct, 8 indirect), coordinating multiple deliverables simultaneously.
- ❖ Managed project timelines, resource allocation, and infrastructure modernization for 10-member team, ensuring on-time release execution.
- ❖ Delivered end-to-end feature releases and mission-critical patches, achieving a 25% uplift in customer satisfaction.
- ❖ Executed a framework migration from AngularJS to ReactJS, enhancing scalability by 15% and establishing a future-proof technology stack.
- ❖ Collaborated with stakeholders to prioritize initiatives, optimize automation, and streamline testing, improving QA efficiency by 20%.
- ❖ Managed the full Product Lifecycle (PLM) by translating business needs into Functional and Technical Specifications (FSD/TSD) for scalable cloud architectures.

Siemens PLM – Associate Software Engineer | 2019 – 2021

- ❖ Orchestrated front-end development in JavaScript/Angular, managing 30% of MBSE interface scope with full SDLC ownership.
- ❖ Implemented platform upgrades and data migrations in Active Workspace, delivering Excel-like data management features and improving UI functionality by 25%.
- ❖ Directed client-centric interface customizations for Suzuki, enhancing usability by 15% and enabling rapid, tailored releases.
- ❖ Optimized system performance by 20% through code refactoring and managed build pipelines (Gradle, Maven) to ensure seamless deployment operations.

Siemens PLM – Graduate Trainee Engineer | 2018 – 2019

- ❖ Automated test cases with Selenium and SOA-based step definitions, saving 5000+ minutes of execution time and enhancing QA throughput.
- ❖ Elevated code coverage and system performance for MBSE System Modeler modules.
- ❖ Resolved critical production issues and system integration defects, managing escalations for OEMs including BMW, Ford, and Suzuki.
- ❖ Instituted TDD practices with Cucumber, ensuring consistent product quality and operational reliability.

2018: Intern / Volvo (Associated with Connecticut Tech)

Role:

- ❖ Applied NLP techniques to analyze safety data, deriving actionable insights for incident prevention.
- ❖ Integrated NLP analytics into Volvo safety systems, enhancing data-driven decision-making.
- ❖ Conducted knowledge transfer sessions on NLP applications, contributing to a 5% reduction in incidents.
- ❖ Supported strategic insights that contributed to securing a 10/10 GPA in the final semester.

PERSONAL DETAILS

Languages:- English,Hindi,Marathi,Kannad

Address: Indiranagar, Bengaluru