



AI-Enhanced Scrum: Transforming

Start Date: 2/25/2026

End Date: 2/27/2026



Now Virtual!

AI-Enhanced Scrum: Transforming Agile Development with AI

With this training, you are ready to become an AI Developer and use the latest AI Tools in just 3 days.

Revolutionize Your Agile Development with AI-Enhanced Scrum

Are you ready to supercharge your Scrum practices with the power of Artificial Intelligence? Join this cutting-edge course that bridges the gap between traditional Agile methodologies and modern AI-powered development, featuring comprehensive technical specification generation that transforms your entire development workflow.

What You'll Master:

Transform your entire development pipeline from requirements to deployment with AI-driven processes that create a seamless, integrated development experience. Start with AI-guided requirements gathering, advance through revolutionary UI design generation, and culminate in comprehensive AI-generated technical specifications that synthesize all your project artifacts into actionable implementation guidance. Learn to leverage AI for complete feature development including detailed technical architecture, robust test-driven development practices, and quality assurance processes that ensure consistency across your entire project ecosystem.

Revolutionary Requirements-to-Code Pipeline:

Experience how AI can guide you through an integrated development process where each step builds upon the previous one. Watch as your PRD requirements, UI designs, UML models, and acceptance tests are synthesized by AI into comprehensive technical specifications that provide detailed implementation roadmaps for your development team.

Breakthrough Technical Specification Generation:

Master the art of AI-generated technical specifications that analyze and integrate your PRD requirements, UI designs, UML architecture models, and ATDD scenarios into comprehensive implementation guides. Learn how AI can generate database schemas from class diagrams, API specifications from UI flows, architectural recommendations from system complexity analysis, and detailed code implementation guidelines that ensure consistency across your entire technology stack.

Advanced UI Design Integration: