

Build software as an engineered system.

Software Engineering Foundations and Design provides a practical, systems-oriented introduction to the principles and professional practices that shape modern software development.

Beginning with software-engineering foundations and the software development lifecycle, the book moves through requirements engineering, UML and systems modeling, software architecture and design patterns, UI/UX design, Agile development, version control, testing, and quality assurance.

Examples, diagrams, terminal demonstrations, review questions, exercises, and project-based activities connect engineering concepts to professional practice.

Designed for students, instructors, developers, analysts, and aspiring software engineers, Volume I establishes the foundation for building reliable, maintainable, usable, and high-quality software systems.

ABOUT THE AUTHOR



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Moody Amakobe is an academic, applied researcher, and technology professional with extensive experience in software engineering, systems architecture, artificial intelligence, and graduate computing education. He holds a Doctor of Computer Science from Colorado Technical University and has held senior engineering and architecture roles with T-Mobile, Accenture, Wipro, and Deloitte. His teaching and research focus on connecting rigorous computing concepts with real-world engineering practice.

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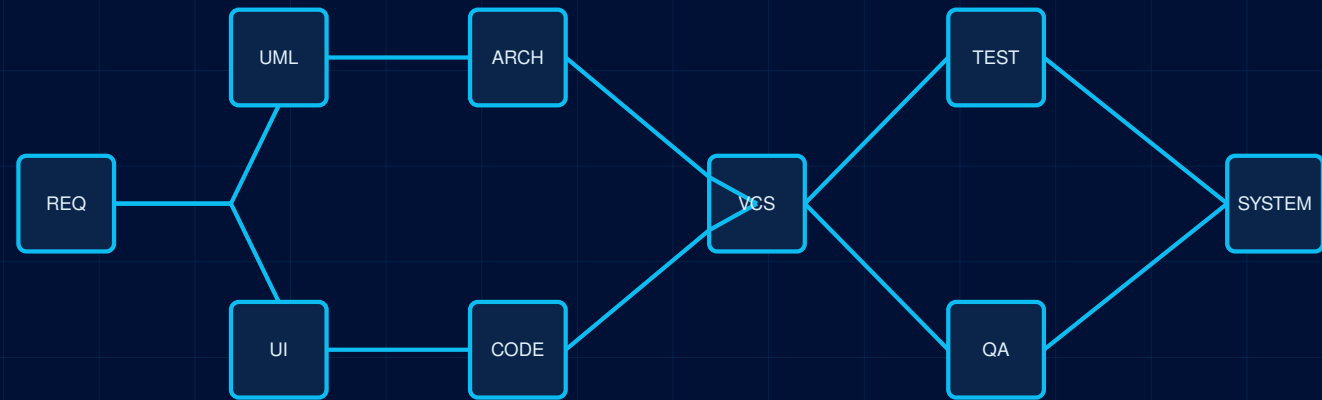


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