

Venkatadri Mekala

Program Director – CAP

Venkatadri Mekala is a banking and fintech software professional with a strong academic foundation in computer applications and practical experience in software development, software testing, and system evaluation. He holds a Master of Computer Applications (MCA) degree from Jawaharlal Nehru Technological University (JNTU), Hyderabad, and brings structured understanding of enterprise, banking, and institutional software environments.

He has in-depth working knowledge of banking software systems, including core banking-aligned applications, transaction processing platforms, digital payment systems, and software workflows used by banks and financial institutions. His expertise lies in understanding complex software architectures, performing functional and quality testing, validating system behaviour, and ensuring reliability, scalability, and performance of banking and fintech applications.

His professional exposure includes fintech solutions and payment technologies, and he is associated with NovaPay Online Solutions Private Limited, where he contributes to technology understanding and system-level workflows related to digital financial services. He is recognised for his futuristic thinking and ability to align software systems with evolving financial and technological requirements.

Earlier, he worked on large-scale government software projects such as the Municipal Management System for the Government of Andhra Pradesh, where he was involved in software development, system deployment, enhancement, requirement analysis, and end-user training. This experience strengthened his ability to work with multi-user, regulation-sensitive systems in public-sector and institutional environments.

As Program Director – CAP, Venkatadri Mekala is responsible for planning, coordinating, and overseeing AIPU's Certified Advanced Programs, ensuring that programmes are banking-aware, fintech-aligned, technology-driven, and future-ready, while maintaining academic and professional relevance.