



Vinnie Technologies Inc. is an S Corporation with nine years in business delivering secure, scalable, production-ready software for commercial clients and government entities. We bring 30+ years of deep, hands-on full-stack engineering experience in highly regulated enterprise environments, including work supporting organizations such as JPMorgan Chase and Wells Fargo. We design, build, and modernize web, eCommerce, and mobile solutions; integrate systems and data; and provide maintenance, support, monitoring, migration, and modernization. We use AI-assisted techniques to accelerate discovery, testing, documentation, and operations with human oversight and quality controls. We also provide hands-on training in full-stack development and applied AI to help teams sustain and improve solutions long after launch.

Core Services

- Web Design & Development (customer portals, dashboards, internal tools)
- eCommerce & Payments Integration (checkout, invoicing, subscriptions)
- Mobile Development (iOS/Android, cross-platform)
- Systems Integration (APIs, SSO, data, legacy connectors)
- Maintenance, Support, Monitoring & SLA Operations
- Migration & Modernization (re-platform, refactor, re-architect)
- AI-Assisted Engineering (testing, documentation, operational intelligence)
- Training: Full-Stack Development & Applied AI

Differentiators

- 9+ years as an operating company with production delivery discipline
- 30+ years of hands-on full-stack experience in regulated enterprise environments
- Enterprise-grade engineering: secure-by-design patterns, scalability, maintainability
- AI-assisted acceleration with human-in-the-loop reviews and quality controls
- Operational readiness: monitoring, runbooks, incident response, and SLA support models
- Clear documentation and knowledge transfer to enable long-term ownership
- Training + delivery together to build sustainable capability

What We Deliver

- Web Design & Development (customer portals, dashboards, internal tools)
- eCommerce & Payments Integration (checkout, invoicing, subscriptions)
- Mobile Development (iOS/Android, cross-platform)
- Systems Integration (APIs, SSO, data, legacy connectors)
- Maintenance, Support, Monitoring & SLA Operations
- Migration & Modernization (re-platform, refactor, re-architect)
- AI-Assisted Engineering (testing, documentation, operational intelligence)
- Training: Full-Stack Development & Applied AI

Packaged Offerings

- Modernization Sprint (4–8 weeks): assessment → roadmap → pilot module shipped
- Integration & Automation: APIs/SSO + workflow automation + monitoring dashboards
- Operate & Improve: SLA support + proactive monitoring + monthly release cadence

Full-Stack Delivery Enablement

- Spring Boot, MVC/REST patterns, clean architecture, and API design
- UI delivery with Thymeleaf/Bootstrap and guidance for SPA integrations
- Testing strategy (unit/integration), CI/CD basics, and release discipline
- Performance, reliability, secure coding habits, and operational handoff
- Outcome-focused: Faster onboarding • Fewer defects • More predictable releases

Applied AI for Engineering Teams

- AI-assisted testing, documentation, and workflow automation
- Prompting patterns, evaluation methods, and quality guardrails
- Practical adoption playbook: where AI helps most (and where it shouldn't be used)
- Operational intelligence patterns: triage, signal clustering, and faster incident response
- Outcomes: *Better throughput* • *Better documentation* • *Faster triage*