

MATTHEW CLARK

LEAD SOFTWARE ENGINEER | APPLICATION ARCHITECTURE | TECHNICAL STRATEGY

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PROFESSIONAL SUMMARY

Lead software engineer with 5+ years of experience architecting customer-facing applications, shaping technical direction, and leading cross-layer delivery in a large enterprise environment. Built two life insurance applications from the ground up using React, TypeScript, and Redux while establishing reusable engineering standards, planning modernization initiatives, and guiding a six-engineer team. Trusted to translate ambiguous business needs into executable technical plans, create systems and shared capabilities that other engineers can extend, and use AI-assisted engineering workflows to accelerate implementation, testing, documentation, and technical exploration without sacrificing engineering judgment.

PROFESSIONAL EXPERIENCE

STATE FARM | Orlando, FL | June 2021–Present

Lead Software Engineer, Sept 2023–Present | Software Engineer, June 2021–Sept 2023

ARCHITECTURE, TECHNICAL STRATEGY & PRODUCT DELIVERY

- Owned frontend architecture and ground-up delivery for two customer-facing life insurance applications built with React, TypeScript, and Redux, establishing reusable state-management, testing, and delivery patterns across both products.
- Drove technical decisions across application architecture, state management, validation, API integration, testing, accessibility, runtime packaging, and delivery controls while balancing enterprise standards with product-specific needs.
- Led cross-layer delivery of high-stakes insurance transaction workflows supporting 1,404 submissions across 1,174 distinct policies during a measured 30-day production period.
- Translated ambiguous initiatives into sequenced technical work by identifying dependencies, defining implementation boundaries, surfacing risks, coordinating frontend and backend stakeholders, and adjusting delivery plans as requirements evolved.
- Created a shared component and module library spanning roughly 40 common modules and more than 90 source and test files, reducing duplicated state and logic across the application portfolio.

MODERNIZATION, MIGRATION & DELIVERY PLANNING

- Led modernization of both applications from a retiring internal UI framework to the current enterprise design system, coordinating architecture changes, TypeScript adoption, testing updates, shared-component impacts, runtime packaging, and delivery sequencing while active product work continued.
- Planned and coordinated application migration work across multiple engineering concerns, breaking large modernization efforts into incremental, reviewable changes that reduced delivery risk and preserved team velocity.
- Redesigned multistage Docker builds and nginx runtime packaging, excluding more than 600 MB of build-time frontend dependencies from final images across both applications.
- Delivered containerized frontend applications through Red Hat OpenShift on AWS using standardized runtime packaging and shared deployment controls.

QUALITY, SECURITY & PRODUCTION READINESS

- Grew the primary application from zero test files to 3,335 test cases (3,327 passing, 0 failing) at 97.08% coverage, then embedded quality into six independently diagnosable CI gates with Playwright and Axe browser validation.
- Implemented repeatable engineering controls across both applications for code quality, type safety, spelling, test coverage, and static accessibility analysis.
- Remediated 10 ServiceNow Vulnerable Items spanning five CVEs, including seven Critical-severity findings, with eight closed within SLA.
- Traced and troubleshot workflows across frontend, API, orchestration, business-event, and downstream-service boundaries to resolve complex production issues and improve end-to-end delivery.
- Automated 15-minute deployment visibility for six applications across four shared test environments, completing 100 successful scheduled validation runs.

AI-ENABLED ENGINEERING

- Integrated AI-assisted development into day-to-day engineering workflows using Claude, ChatGPT, Codex, GitHub Copilot, MCP-based tooling, agents, and reusable skills to accelerate implementation, refactoring, testing, documentation, code exploration, and technical planning while retaining human review and architectural ownership.
- Used AI-assisted engineering to navigate unfamiliar enterprise systems and convert the resulting knowledge into reusable documentation, secure token-handling patterns, tested automation, and operating guidance for other engineers.

CROSS-TEAM LEADERSHIP & ORGANIZATIONAL IMPACT

- Drove an enterprise reporting data path across application, backend, data, analytics, and business teams by tracing business-event flow, mapping requested fields through ACORD XML, and resolving cross-system blockers that had stalled the request.
- Established a 45-page engineering enablement and operations platform spanning onboarding, application inventory, testing, environment visibility, analytics, design references, and on-call support.
- Mentored an engineer directly and supported a six-engineer team through design and code reviews, pairing, technical guidance, developer presentations, candidate interviews, and cross-platform documentation.
- Created reusable platform patterns that other engineers independently extended with Dynatrace dashboards, reporting automation, topology views, CI integration, persistence, and tests producing capabilities beyond my own implementation.

TECHNICAL SKILLS

Technical Leadership: Application architecture, technical strategy, migration planning, engineering standards, cross-team delivery, technical decision-making, mentoring, interviewing, technical documentation

Frontend: TypeScript, JavaScript, React, Redux Toolkit, HTML, CSS, Vite, Vitest, Axios

AI-Assisted Engineering: Claude, ChatGPT, Codex, GitHub Copilot, MCP servers, agentic workflows, reusable skills, documentation and test automation

Quality & Delivery: GitLab CI/CD, Vitest, Playwright, Axe, coverage strategy, ESLint, SAST/SCA, Docker, nginx, vulnerability remediation

Systems & Operations: Git, GitLab, Dynatrace, Microsoft Graph, Red Hat OpenShift on AWS, REST APIs, JSON, XML, Java, Maven

EDUCATION

Bachelor of Science in Computer Science | Bellevue College — Bellevue, Washington