

MIKEL KAMEL

[in LinkedIn](#) | [+1 609-373-9470](#) | mikelkamel.com | mikel.kamel.wark@gmail.com | [GitHub](#)

Summary

Software Engineer specializing in full-stack development, owning systems from architecture and API design through production deployment. Built AI-powered query platforms, complex enterprise workflow applications, and reusable frontend architectures deployed across 12+ countries and 5+ enterprise clients.

Skills

- **Languages:** TypeScript, JavaScript (ES6+), Python, C#, SQL
- **Frontend:** React, Next.js, HTML5, CSS3, Redux Toolkit, TanStack Query, Zustand, Styled Components, Storybook, WebSockets, Accessibility (WCAG), Responsive Design
- **Backend:** ASP.NET Core Web API, Node.js, Express, FastAPI, REST APIs, JWT Authentication, Prisma
- **Databases:** PostgreSQL, PostGIS, SQL Server (MSSQL), NoSQL, SQLite
- **Cloud & DevOps:** AWS, Microsoft Azure, Docker, Azure OpenAI, Git, GitHub Actions, Azure DevOps, CI/CD
- **Testing:** Jest, Vitest, Playwright, React Testing Library, xUnit
- **Software Engineering:** Object-Oriented Design, Data Structures & Algorithms, System Design, Distributed Systems, Microservices, Event-Driven Architecture, Performance Optimization, High Availability Systems

Experience

Software Engineer

TUV SUD

12/2022 – Current

- Architected and owned an offline-first cross-platform inspection platform (iOS, Android, Windows) supporting 1,000+ field inspectors across 15,000+ surveys and ~1,000 inspections/month, reducing release cycle overhead by ~65% designing a schema-driven form and report engine, backed by a local SQLite database, background sync, and optimistic concurrency conflict resolution with user-controlled merge for both structured data and binary files. Adopted across 3+ product lines.
- Led full-stack development of GRC Connect, an AI-powered query platform serving 10,000+ users across a global enterprise client base spanning manufacturing, consumer goods, and industrial sectors, reducing analyst data retrieval time 80% (2h → 25m) — designing the React frontend, a FastAPI/Python backend with JWT-authenticated REST APIs, and LLM-generated SQL execution against live enterprise databases, deployed across 5+ clients and 3 regions.
- Owned end-to-end delivery of a React + ASP.NET Core platform supporting multi-step inspection workflows across 12+ countries, enabling global rollout without regional performance degradation by engineering high-performance dashboards and data UIs handling 500,000+ records per dataset, leveraging server-side data processing, virtualization, and advanced caching/prefetching strategies to cut perceived load times by up to 40% and support global operations at enterprise scale.
- Reduced per-feature development time by ~30% by designing and owning a reusable React/TypeScript component library — including cross-app design tokens and WCAG accessibility compliance - shortening time-to-market for 3+ internal applications and standardizing state management architecture using Redux Toolkit and Context API across a multi-team codebase.
- Reduced deployment time by 70% and eliminated manual handoff errors that previously risked release failures by architecting a CI/CD migration of 10+ legacy SVN repositories to Git with automated Azure DevOps pipelines — standardizing release processes across 3 engineering teams.
- Mentored three junior engineers through weekly code reviews and architectural guidance, raising code quality and cutting onboarding ramp time across two internal platforms.

Software Engineer

Astriata

11/2021 - 11/2022

- Delivered 5+ production React/TypeScript applications for healthcare and government clients — including patient-facing portals and compliance reporting tools — achieving 100% on-time delivery and a 15% increase in user engagement.
- Built reusable component libraries adopted across 4+ client projects, reducing new project UI setup time by 30% and establishing consistent WCAG accessibility and performance standards across the org.
- Refactored legacy jQuery UIs into scalable React component architecture across 3+ client projects, reducing onboarding time for new engineers by ~20% and cutting average feature delivery time by ~25% by collaborating directly with backend teams and stakeholders.

Education

Bachelor of Science

New Jersey Institute of Technology

Newark, NJ, USA

08/2014 - 12/2018