

MIKEL KAMEL

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PROFESSIONAL SUMMARY

Frontend-focused Software Engineer with 4+ years building React/TypeScript product systems at enterprise scale. Experienced shipping design systems, AI-powered UX features, and schema-driven platforms that eliminate manual engineering overhead. Bringing enterprise-grade frontend architecture and full-stack depth to consumer-scale product challenges.

TECHNICAL SKILLS

- **Frontend:** Next.js, React, TypeScript, JavaScript (ES6+), Redux, HTML5, CSS3, Jest, React Testing Library, TanStack Query, Styled Components, Storybook, WebSockets, Responsive Design, Accessibility (WCAG)
- **Backend:** Node.js, Express, REST APIs, C#, ASP.NET Core
- **Cloud & DevOps:** Microsoft Azure (App Services, Azure SQL), Azure DevOps, CI/CD Pipelines, Docker
- **Tools:** Git, GitHub, Figma, VS Code, Agile/Scrum

WORK EXPERIENCE

TÜV SÜD | *Software Engineer, Frontend / Full Stack*

Dec 2022 - Present

- Cut release cycle overhead by ~35% (3–4 engineering days per cycle) by architecting SMARTS ReportBuilder — a schema-driven form and report rendering engine that enabled non-technical stakeholders to configure and ship inspection report templates without engineering involvement, adopted across 3+ product lines and deployed cross-platform across iOS, Android, and Windows.
- Reduced analyst data retrieval time by 80% (from ~2 hours to ~25 minutes per query) by leading frontend development of a production AI chatbot — designing the conversational UI, owning the full UX feedback loop from prompt design to iterative refinement, and integrating with JWT-secured APIs for safe execution of model-generated SQL — deployed across 5+ enterprise clients in 3 regions.
- Improved perceived load time by 25–40% across SMARTS Central's core workflows by redesigning data-fetching architecture with TanStack Query (stale-while-revalidate, prefetching, and optimistic updates), eliminating redundant network waterfalls in multi-step inspection flows serving enterprise users across 12+ countries.
- Reduced per-feature UI development time by ~30% by designing and owning a reusable React/TypeScript component library — including cross-app design tokens and WCAG accessibility compliance — adopted across the frontend team and serving as the foundation for 3+ internal applications.
- Defined frontend state management architecture across web applications, evaluating and standardizing Redux for global application state and React Context for scoped component trees, reducing state-related bugs and improving predictability across a multi-team codebase.
- Maintained a Jest and React Testing Library suite covering shared components and core workflows, catching regressions early across a multi-app codebase.
- Implemented WebSocket-driven real-time updates across inspection flows and mentored junior engineers through code reviews and architecture guidance, raising overall frontend code quality.

Astriata | *Software Engineer, Frontend*

Nov 2021 - Nov 2022

- Shipped production React/TypeScript web applications for healthcare, government, and education clients using Next.js and Azure App Services, owning full UI delivery from Figma translation to accessible, performant production components.
- 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.
- Increased long-term codebase maintainability by refactoring legacy UI into scalable component architecture, collaborating directly with backend engineers and stakeholders to align delivery with business goals.

EDUCATION

New Jersey Institute of Technology (NJIT)

2018

Bachelor of Science, Civil Engineering