

# MICHAEL KING

## Frontend Developer

Boston, Massachusetts, USA | (321)652-3647 | Mike@mikeking.dev | LinkedIn: [linkedin.com/in/michael-king-804b6037/](https://linkedin.com/in/michael-king-804b6037/) |

GitHub: [github.com/mikebikeking](https://github.com/mikebikeking) | Portfolio: [www.mikeking.dev](http://www.mikeking.dev)

Frontend Developer making a strategic transition from 20+ years in the Cycling Industry. Combines advanced expertise in React, TypeScript, and high-performance development with a unique, deeply-rooted understanding of the end-user. Focused on designing and building intuitive interfaces that deliver measurable business value and superior digital experiences.

## Technical Skills

**Frontend:** React, Next.js, TypeScript, JavaScript, HTML5, CSS3

**Styling:** TailwindCSS, GSAP, Responsive Design

**Backend:** Node.js, Firebase, APIs

**Tools:** Git, Vercel, Figma, VS Code, React Testing Library

## Professional Experience

### Skinstric AI

[Remote | April 2025 - June 2025](#)

#### Frontend Engineer

- Architected and deployed a multi-page AI analysis platform using React and Vercel for a seamless, production-ready Front-end Development demonstration of modern web capabilities.
- Integrated a cloud-based Machine Learning API via axios to execute real-time Computer Vision facial analysis, predicting demographics (age, gender, ethnicity) with dynamic results visualization.
- Developed dual-input media processing functionality, utilizing the HTML5 Camera API (getUserMedia) and a custom file upload handler to support both live-feed capture and static image analysis.
- Optimized the user experience (UX) by designing a mobile-responsive interface with TailwindCSS and implementing the AOS library for controlled animations across the application's flow.

### Frontend Simplified

[Remote | March 2024 - March 2025](#)

#### Frontend Developer & Support staff

- Selected as peer mentor after achieving top 5% performance in cohort, providing debugging support and code reviews for 20+ students across React and Next.js projects.
- Created and led workshops on modern frontend optimization techniques, helping students improve their portfolio project load times by an average of 50%.
- Developed comprehensive learning resources for React component architecture and TypeScript, resulting in 70% of mentored students successfully implementing type-safe applications.
- Built and shared reusable component library using ShadCN/UI, reducing development time for student projects by 40% and improving code consistency

### Village Cycle Center

[Chicago, IL | September 2022 - September 2025](#)

**Assistant Service Manager** - Utilized two decades of technical expertise to lead service operations, demonstrating advanced diagnostic, project management, and customer-facing problem-solving skills.

- Diagnosed complex bicycle malfunctions and recommended tailored service solutions to meet individual customer needs, demonstrating strong problem-solving and diagnostic skills.
- Managed service department workflow, including efficient scheduling of work orders and meticulous inventory control, showcasing project management and organizational abilities.

### Various Retail Bicycle Shops

[2006 - 2022](#)

#### Service Manager and Technician

- Leveraged 16 years of continuous progression across retail and service environments, advancing from technical roles (Technician) to senior leadership (Service Manager, Part-Owner)
- Managed high-value service department operations and staff, overseeing inventory, workflow, and customer satisfaction, demonstrating scalable business and management skills.

### Projects (personal)

#### Library Project:

[Live Demo | Github Link](#)

**E-commerce library store built with React Router, Context API, and responsive design**

- Architected a full-featured e-commerce demo using React Router for dynamic SPA navigation and the Context API for global state management (shopping cart, product sorting). Implemented advanced client-side features including dynamic product filtering, persistent cart data, and full responsive design to enhance the user transaction experience.

#### Spoke Length Calculator:

[Live Demo | Github Link](#)

**Spoke calculator built with React and TypeScript that performs real-time geometric calculations for bicycle wheel building.**

- The application handles complex hub and rim measurements, supporting multiple lacing patterns (radial, 1x-4x cross) while providing instant validation and error prevention. Delivers professional-grade accuracy matching industry tools used by bike shops worldwide.

### Education:

#### Southern New Hampshire University

[August 2019 - August 2024](#)

Computer Science

#### Meta Front-End Developer Certificate

[September 2025](#)

Credential ID: RSC6T36Z0PMU

#### CompTIA

IT Fundamentals

[February 2025](#)

A+

[March 2025](#)

#### Other

**Interests:** I am passionate about preparing fresh pasta and exploring the world by bicycle.