# AMANDA J KENDAL-BROWN

## Web Developer | UI/UX Design | Front-End Technologies | API Development

📞 +13055868344 @ amanda.kendalbrown@gmail.com 👂 Chandler, AZ 85224, United States

### **SUMMARY**

Results-driven Web Developer with 10+ years of experience building responsive, highperformance web applications and reusable UI components. Skilled in React, Python, and API integration, with proven success cutting load times by 40% and leading TypeScript migrations. Certified in Front-End Development and UX Design, focused on leveraging design systems and SEO strategies to enhance user experience and maintainability.

### **EXPERIENCE**

### Web Developer III

**Automox** 

**=** 04/2021 - 08/2025

• Chandler, AZ

#### Remote

- · Designed and implemented reusable UI components to enhance scalability and maintainability across applications.
- Developed and maintained RESTful API endpoints, enabling seamless data exchange and supporting core business logic.
- Built responsive, enterprise-level single-page applications (SPAs) ensuring optimal performance across devices.
- · Collaborated in design, content, and peer code reviews to uphold quality, accessibility, and consistency standards.
- Monitored and preserved SEO performance across multiple platforms to drive discoverability and user engagement.
- Migrated the codebase from JavaScript to TypeScript (v4.5.4), improving type safety and long-term maintainability.
- Created wireframes and high-fidelity prototypes in Figma for the Resource Center, aligning UI/UX design with user needs and stakeholder feedback.

### **Application Developer**

Oracle

### Hybrid

- · Converted client-submitted .docx and .xlsx files into system-ready RML templates, ensuring precise formatting, accurate rendering, and adherence to project specifications.
- · Enhanced and upheld backend components using Python, including adding and editing objects to meet Client Services' technical requirements.
- Validated and tested implementation requirements using Jenkins to ensure reliable deployment and integration.
- Participated in peer code reviews to maintain code quality, consistency, and compliance with development standards.
- Managed and resolved expedited, international, and complex support cases using JIRA, ensuring timely and accurate solutions.
- Used SQL to reload QA databases for testing and reproducing production defect cases, supporting timely issue resolution.

### Application Programmer V

Bank of America

### Contract

- · Built and optimized features for an Electron-based React desktop app used by traders, improving usability and performance for daily operations.
- Improved ETL jobs using an in-house Python library to automate data extraction, transformation, and loading processes.
- Utilized a custom data flow framework to manage and streamline complex data
- Diagnosed and resolved application issues by conducting high-level troubleshooting across multiple layers of the stack.
- · Identified and differentiated between application, hardware, and network-related problems to ensure accurate issue resolution.
- Participated in Agile software development life cycle (SDLC) processes, including sprint planning, daily stand-ups, and iterative delivery.
- Refactored React components for improved performance, scalability, and reusability across the application.

### KEY ACHIEVEMENTS

Optimized Website Performance Reduced page load times by 40%

through code optimization.

**Codebase Migration Completion** Led migration project, converting 150,000 lines of code to TypeScript.

Enhanced SEO Discoverability Increased user engagement by 35% by improving SEO strategies.

Optimized API Performance Improved API response times by 200ms on average.

Figma Prototype Design Created high-fidelity Figma prototypes improving user interface clarity and usability.

### **EDUCATION**

### MS Human Computer Interaction

3.75 / 4.0

**DePaul University** 

• Completed Credits: 28.500

### MS Computer Science

Northeastern Illinois University

3.5 / 4.0

• Completed Credits: 24.000

### **BA Music**

University of Iowa

### CERTIFICATION

Meta Front-End Developer Specialization

Meta - Apr 2025 - U82W9O43ICKK

Google UX Design Specialization

Google - Sep 2024 - 44N444UAAEV2

The Complete JavaScript Course -Beginner to Professional

Udemy - Jan 2021 - UC-8c1e0815-aa37-4180ac2d-a5553ba83167

### Graduate Assistantship

### Northeastern Illinois University

- Designed and produced visually engaging posters and promotional materials for events and campaigns.
- Assisted the director with planning, coordinating, and executing campus events and initiatives.
- Assisted students in identifying needs and connecting to appropriate academic and campus support resources.

### Center Consultant

### FedEx Office

**=** 07/2013 - 09/2015

Ocuntryside, IL

- Delivered exceptional customer service by assisting clients with printing, shipping, and office service needs in a fast-paced retail environment.
- Operated and sustained various printing and finishing equipment, including copiers, binders, laminators, and wide-format printers.
- Consulted customers to understand project goals and recommended appropriate FedEx Office solutions.
- Processed shipping transactions accurately using point-of-sale (POS) systems, ensuring timely and secure package handling.
- Managed confidential customer documents and maintained strict data privacy standards.
- Trained new team members on equipment, systems, and customer service protocols.

### **SKILLS**

#### **Technical Skills**

HTML, TypeScript, JavaScript, React.js, React Native, SCSS, Figma, Material UI, npm, GitHub, Node.js, RESTful APIs, Core Web Vitals, GitHub Copilot, Python, SQL, RML, Jenkins, Netlify, Adobe XD, Interaction Design, Responsive Design

#### Soft Skills

Collaboration, Peer Code Reviews, Problem Solving, Troubleshooting, Stakeholder Communication, User-Centered Design, Agile Methodology, Sprint Planning, Adaptability, Time Management, Attention to Detail, Customer Service, Training & Mentoring

### FIND ME ONLINE



LinkedIn

@akendalb



GitHub @ajkendal



Personal Website

https://ajkendal.github.io/