Be-Asia McKerracher

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LANGUAGES/SKILLS

<u>Languages</u>: JavaScript, C#, HTML/CSS, Typescript
<u>Frameworks</u>: Angular, React, .Net

<u>Databases</u>: SQL <u>Tools</u>: ADO, VS Code, Visual Studio, Figma

PROFESSIONAL EXPERIENCE

Associate Software Engineer

Microsoft (Contract) | Seattle, WA

Sept 2024 - Jan 2025

- Updated 3 technical docs for new vendors, facilitating onboarding and aligning team resources
- Developed and deployed 5 critical UI components for client data visualization using React and Fluent UI
- Collaborated with the design team to review Figma mockups and build React components that align with UI/UX specifications

Relocation Break

Career Break | Seattle, WA

May 2024 - Aug 2024

- Relocated from Kansas City, MO to Seattle, WA to support family commitments while pursuing career and educational goals.
- Joined Brilliant Black Minds with a focus on algorithm, data structures, and interview best practices
- Began a bachelor's degree in application development at Renton Technical College, expected graduation date: May 2026

LC101 Web Development Course (Tutor)

LaunchCode | Kansas City, MO

January 2023 - July 2023

- Facilitated group learning by mentoring 20+ students in JavaScript, HTML/CSS, and the Angular Framework
- Documented technical specifications and project details to a class so students understood objectives and outcomes.
- Evaluated 20 students' work based on technical accuracy and adherence to the given parameters.

Associate Software Engineer

H&R Block | Kansas City, MO

November 2022 – May 2024

- Developed a micro-app to log client data, enhancing production troubleshooting efficiency
- Upgraded 8 SDK packages and implemented Azure Health Checks, boosting API metrics
- Facilitated 4 agile-based, sprint retrospectives, aligning the team on goals and milestones in an agile environment

Adjunct Professor/Dual Credit Educator

March 2014 – May 2022

UMKC | North Kansas City Public Schools

- Coordinated with 2 professors to deliver college-level analysis and instruction to 15 pre-college students
- Designed 3 individual client-instruction models for 15 students to eliminate learning and skill deficits
- Worked with a team of educators to create curriculum for both 10th and 12 grade students for the 2018, 2019 and 2020 school years
- Analyzed 15 student assignments as compared to college requirements and adjusted teaching strategies to meet college level expectations in rhetorical and literary analysis

EDUCATION

(Bachelor of Applied Science) Application Development Renton Technical College	May 2026
AZ-900 Cloud Computing Certification	Jan 2023
LC101 Full-Stack Web Development Course LaunchCode	Jul 2022
Master of Arts in English Truman State University	Dec 2009