Bader Muhssin

672-272-2221 | muhssinbader@gmail.com | Linkedin | Github | Portfolio

PROFILE

Web developer with strong technical support skills who transforms complex problems into elegant solutions. Bringing 3 years of customer service experience and fresh software engineering perspective to create user-centric applications while providing exceptional technical assistance.

SKILLS

HTML5, SASS, JavaScript, React, TypeScript

Node.JS, Express, MySQL, Knex.JS

Vercel, Netlify, AWS EC2

Git, DevTools, Jira, Agile Methodology

PROJECTS

JobCompass - Brainstation Capstone Project | <u>Live Demo</u> | <u>GitHub</u>

• Developed JobCompass, a full-stack job search application using React, TypeScript and Node.JS that visualizes job postings on an interactive Google Maps interface with interactive markers.

OneVoice - Brainstation Industry Project | Post | GitHub

• Engineered a real-time speech recognition application integrating AssemblyAI, Web Audio API and WebSockets that transcribes speech with adjustable font size for accessibility, completing the core functionality within a 24-hour Microsoft hackathon.

Admin Dashboard | Live Demo | GitHub

• Developed a responsive admin dashboard using CSS Grid and JavaScript, presenting a visually organized, interactive layout that highlights completed projects from The Odin Project.

EDUCATION

BrainStation | Certificate, Data Science

APR 2025 - JUN 2025, CALGARY, AB

BrainStation | Diploma, Software Engineering

JAN 2025 - MAR 2025, CALGARY, AB

Mount Royal University | Bachelor of Arts - Psychology

SEP 2021 - MAY 2024, CALGARY, AB

EXPERIENCE

Al Writing Analyst | Outlier Al

NOV 2024 - Present, Remote

• Perform analysis of prompt responses from Large Language Models, assess output for writing quality and truthfulness, and peer-review work from other analysts.

Head Bartender | Mount Royal University

JUL 2021 - Present, Calgary

 Managed beverage service at a busy high-volume concert hall, resolving customer issues promptly while maintaining exceptional service standards under pressure.