Adam Konber

Fullstack Engineer

Denver, CO | <u>konber3@gmail.com</u> (678)-350-4333 | <u>Website</u> | <u>Github</u> | <u>LinkedIn</u>

Summary

Hi! I'm Adam, a Denver based Full-stack Developer open to relocations Nationwide. My ever-growing curiosity has fueled me into the world of engineering, both the hands-on aspects of optimizing workflows and managing quality assurance, and now in the software field.

Skills

JavaScript • React • Next.js • Express • Postgresql • CSS • Knex.js • Prisma • npm • Pusher.js • Agile • HTML • Cypress • CI/D • AWS EC2 • Vite

Projects

Ingredient Search - FullStack FE Repo | BE Repo | Deploy

Tech Stack: React.js, Express.js, PostgreSQL, Knex.js, HTML, CSS, JavaScript

Designed and developed a full-stack application that enables users to efficiently search, view, and manage detailed food ingredient information.

- Full-Stack Development: Developed a responsive frontend and a robust backend, integrating migration files, seed files, and environment variables for secure and efficient data management.
- **Data Management:** Utilized CSV files for data import and PostgreSQL for reliable, scalable database management.

VanLife - Fullstack Repo | Deploy

Tech Stack: React.js, Express.js, PostgreSQL, Knex.js, Mirage.js, HTML, CSS, JavaScript, Figma

Multi-page React app leveraging react-router and Mirage.js to display Van Data via back end API for users to Rent.

- Front-End Development: Built a responsive frontend using React.js and React Router for seamless navigation, allowing users to search, view, and book van rentals efficiently.
- •API Integration & Mock Server: Integrated real-time data from third-party APIs and developed a mock server using Mirage.js to simulate API responses during development, ensuring smooth functionality and faster iteration cycles.

Professional Experience

Owner/Consultant - Sterling Co. | Denver, CO

September 2021 - March 2023

Led a small manufacturing business, helping clients scale production while ensuring compliance with local regulations and testing standards.

- Increased production efficiency by 30% through optimized processes and regulatory compliance.
- Set up and optimized manufacturing facilities across multiple states, improving output by 25%.
- Developed tailored solutions for clients, receiving a 95% customer satisfaction rate.

Manager/R&D Lead - Koala | Denver, CO

February 2017 - December 2021

Oversaw manufacturing expansion and product development, driving revenue growth and operational efficiency.

- Expanded six manufacturing facilities, contributing to \$600K in monthly revenue with 10% projected annual growth.
- Developed two award-winning products, enhancing brand recognition and boosting sales.
- Managed production of 40k-100k units monthly, maintaining high standards of quality and efficiency.

Education

Turing School of Software and Design | Denver, CO

March 2024 - September 2024

1500 hours Accredited Frontend Software Engineering Certificate

- ★ Diversity Scholarship Recipient 2024
- ★ Representative of the Student Leadership Committee for the 2403 FE cohort