Colby Miller

Senior Software Engineer

<u>hello@colbymillerdev.com</u> | <u>colbymillerdev.com</u> | Denver, Colorado

Passionate Full Stack Software Engineer with expertise in building scalable web and mobile applications. Focused on creating elegant solutions that combine beautiful front-end experiences with robust back-end architectures. Proven track record of leading projects, mentoring developers, and delivering high-impact results that drive business growth.

Skills

Languages: JavaScript, TypeScript, HTML, CSS, Ruby, Java, SQL, GraphQL, NoSQL

Frameworks: React, Node.js, Express, NestJS, Angular, Astro, Next.js, React Native, Ionic, Ruby on Rails **Tools:** Git, Docker, AWS, Google Cloud, Firebase, Heroku, MongoDB, PostgreSQL, Shell Scripting, Kubernetes

Concepts: REST APIs, Microservices, CI/CD, Agile/Scrum, DevOps, AI

Experience

Moser Consulting

Baltimore, Maryland (Remote)

Senior Software Engineer

August 2014 - Present

- Statewide Chat/Messaging App: Led development and architecture of a cross-platform communication solution (PWA and native app) for Indiana's Department of Family Resources, transforming outdated in-person workflows into efficient digital communication between residents and case managers.
- Military Flight Logbook SaaS: Took over as lead developer of an established logbook application for pilots, integrating
 automatic flight calculations, logging, detailed reporting, and a mobile redesign with PWA capabilities to enhance usability.
- *E-commerce Fluid Testing Platform*: Engineered RESTful APIs and modern front-end interfaces to automate monthly/weekly invoicing, manage inventory, and streamline fluid testing workflows, achieving a 50% reduction in processing time.
- *Healthcare Document System*: Developed a document scanning and upload system for Maryland's DHS cloud platform, automating manual processes and saving counties \$1M annually.
- *Core Internal Applications*: Developed and maintained core internal business tools, including time tracking and consulting management platforms, while helping create a shared UI library for consistent application design.
- Internship Program Lead: Mentored interns on full-stack development, guiding the creation of projects like a iOS/Android mobile app for company catered lunch tracking, while fostering future technical talent.
- Contract Proposal Management App: Led the development and architecture of an internal contract proposal management app, streamlining proposal workflows and improving accuracy for the team.
- *Call Center Automation*: Automated call center workflows by categorizing call data with developed applications, freeing up 60% of resources and enhancing data-driven decision-making for healthcare clients.

IBM

Fairfax, Virginia (Hybrid)

Business Intelligence Consultant

June 2013 - July 2014

- Designed and implemented end-to-end data solutions, including ETL processes, Data Warehouse development, and back-end object creation to support business intelligence reporting.
- Developed functional specifications, user test plans, and custom front-end reports, transforming complex data into actionable insights.

Education

West Virginia University

B.S in Management Information Systems

2009 - 2013

Vice President and Officer of WVU's MISA (Management Information Systems Association)