Joseph Miller

248-943-3038 | joeykm91@gmail.com | <u>linkedin</u> | github | portfolio

EDUCATION

Michigan State University

East Lansing, MI

B.S. in Computer Science, Minor in Game Design and Development; GPA: 3.7

Aug. 2022 - May 2026

PROJECTS

Collab Board | Next.js, TypeScript, React, Tailwind, WebSockets, Redis

Jul. 2025 – Aug. 2025

- Developed a real-time collaborative task management app with drag-and-drop support (via dnd-kit) for categories and tasks.
- Implemented scalable WebSocket syncing architecture using Socket.IO, Redis pub/sub, and a custom Express server.
- Designed AI-assisted board creation by prompting OpenRouter's Mistral LLM for structured board templates from user input.
- Integrated secure user auth with better-auth, supporting email/password and OAuth (Google/GitHub) with Redis session cache.
- Deployed frontend on Vercel and backend WebSocket server on Render; optimized UI responsiveness across devices.

SummitAi | Next.js, React, TailwindCSS, OpenRouter, Zod, Prisma, PostgreSQL

Jul. 2025

- Created an AI-powered meeting summarizer that accepts PDF or raw text, generating structured output via Mistral 3.2.
- Summaries are broken down into sections (Title, Summary, Questions, Decisions, Actions, Tags) for clarity and reuse.
- Built a personalized dashboard for users with dynamic tag-based filtering and client-side substring search.
- Handled robust schema validation and form state using Zod + React Hook Form across frontend and backend.
- Deployed to Vercel with PostgreSQL as the primary datastore and Prisma ORM for database access.

DevBoard | Next.js, TypeScript, TailwindCSS, Prisma, PostgreSQL, OAuth

Jul. 2025

- Designed and implemented a job application tracker with CRUD operations and inline status updates.
- Supported email login with verification and OAuth (Google/GitHub) via better-auth and Nodemailer.
- Implemented pagination, column sorting, and mobile-friendly UI using shaden/ui and TailwindCSS.
- Focused on accessibility and clean form UX with React Hook Form and schema validation via Zod.
- Used React Query to manage caching, loading states, and refetching while maintaining optimistic updates.

TECHNICAL SKILLS

Languages: JavaScript/TypeScript, Python, C/C++, C#, SQL, HTML/CSS

Frameworks/Libraries: React, Next.js, TailwindCSS, shadcn/ui, Zod, Prisma ORM, React Query Tools: Git, GitHub, GitLab, Vercel, Render, Postgres, Redis, WebSockets, Docker, Nodemailer

Relevant Coursework

Algorithms & Data structures, Object-oriented Software Design, Computer Organization & Architecture, Matrix Algebra, Physics for Scientists and Engineers I & II, Game Design and Development I & II, Information Management and the Cloud, AI Agents, Web App Architecture & Development, Database Systems