
Jaren Kempton

Full Stack Developer

(480) 304-2061

jaren.kempton@gmail.com

Queen Creek, AZ

EDUCATION

Arizona State University (ASU)

Bachelor of Science, Software Engineering

JANUARY 2026 - DECEMBER 2029 (Expected Graduation)

SKILLS

Frontend: React, Next.js, JavaScript, TypeScript, HTML/CSS, Tailwind, MUI

Backend: Express, NestJS, Prisma, MySQL, PostgreSQL, SQLite, Supabase

Tools & DevOps: Git, GitHub, Jira, Docker, Vercel, REST APIs, GraphQL

Other: Debugging, Agile workflows, Problem-solving, Test-Driven Development (TDD)

EXPERIENCE

Mission Technology Specialist - *Volunteer*

SEPTEMBER 2024 - OCTOBER 2025

- Learned **Rust** and contributed to maintaining mission statistics software that parsed and analyzed 1000+ unique records every week.
- Developed a centralized automation system in **App Scripts** to replace manual processing of 100+ weekly emails and texts, streamlining data entry, reducing errors, and enabling timely, accurate reporting.
- Served as primary tech support for 150+ volunteers, resolving hardware, software, and account issues.
- Performed mobile device diagnostics and repairs.

Symphosize - *Junior Developer*

MAY 2022 - OCTOBER 2023

- Built and maintained customer-facing features in **Next.js** and **React**.
- Refactored legacy components into modern, reusable patterns to improve code quality and reduce tech debt.
- Helped introduce **TDD** practices for new features and contributed in going from **0 to 24%** coverage in the legacy codebase of **1.2M** lines of code
- Implemented **GraphQL** API integrations using **NestJS** to support new product functionality.

Symphosize - *Intern*

MAY 2021 - JULY 2021

- Worked on a large legacy **CakePHP** application, fixing bugs and contributing to incremental feature updates.
- Improved code readability and documentation across multiple modules.
- Gained experience working with large codebases and version-control workflows using **Github** and **Bitbucket**.

PROJECTS

Stride — Productivity App

React / Electron / Legend / Supabase (PostgreSQL)

- Building a cross-platform productivity app to help users manage tasks and track daily progress.
- Built a clean, responsive UI with reusable components and a custom state management architecture.
- Implemented user authentication, cloud data storage, and real-time syncing and offline support powered by **Supabase + Legend**.