

# Austin Beveridge

## Junior Software Engineer

[GitHub](#) | [LinkedIn](#) | [Portfolio](#) | Bozeman, MT

### OBJECTIVE:

Junior Software Engineer with two years of professional experience. Currently supporting the development of complex Manufacturing Operations Management software - [Wheelhouse](#). Eager to leverage adaptable engineering skills to build scalable, impactful solutions across modern technology stacks.

---

### TECHNICAL SKILLS

**Languages & Frameworks:** .NET Framework, C#, CSS3, DINO (C# scripting), Flask, HTML5, JS, Python, React, SQL, TS

**Databases:** DBeaver, ElephantSQL, PostgreSQL, Redis

**Tools & DevOps:** AXIOS, Azure, Camtasia, Firebase, Git, Glitch, Jinja Templating, JSON, Netlify, Node.js, Redux, Render, REST APIs, TailwindCSS, Visual Studio 2022, Visual Studio Code

**Core Concepts:** Object-Oriented Programming, Algorithms, Data Structures, Web Applications, Backend Services

**Certifications:** Full Stack Software Engineer – Coding Temple (Credly) <[Credly](#)>

Foundational C# with Microsoft <[FreeCodeCamp](#)>

---

### EXPERIENCE

#### [Ridgeline Solutions, Inc](#) - Junior Software Engineer

5/2024 - Current

- Supporting the development of Manufacturing Operations Management (MoM) software using C#, SQL, and DINO scripting in a multi-tenant environment
- Collaborating on backend automation for multi-tenant inventory and onboarding workflows, including scheduling logic and global notification tools
- Created client-specific configuration and import workflows using DINO scripting, ensuring accurate data migrations
- Designed a global Replenishment Card Flagging system with advanced SQL querying, scheduled event handling, and inventory exception logic, integrating with existing notification systems to streamline replenishment card alerts
- Architected and implemented Dark Mode across web interfaces, developing 2,500+ lines of responsive CSS that adhered to WCAG accessibility guidelines, improving UI consistency and user experience
- Produced comprehensive technical documentation and video tutorials, reducing onboarding complexity and supporting user adoption.
- Collaborated directly with the CEO (Software Engineer/Industrial Engineer) daily for client onboarding, code review, and software improvements.

#### [Remotasks \(Scale AI\)](#) - AI Trainer/Freelance Developer

12/2023 - 5/2024

- Trained large language models (LLMs) in coding best practices by evaluating AI-generated code, rewriting outputs for accuracy, and reviewing peer developer submissions with constructive feedback.

#### [Co.Lab](#) - Software Developer

9/2023 - 12/2023

- Sole backend developer in an intensive 8-week AGILE program, building a market-ready product in collaboration with a cross-functional team to solve real-world user problems.

---

### PROJECTS

#### Wheelhouse - Junior Software Engineer

5/2024 - current

- **Replenishment Card Flagging System:** Built a global scheduled script to detect and notify missing replenishment cards, incorporating FIFO logic, scan history analysis, and Excel exports.
- **Configurator & Tenant Setup Automation:** Migrated product configurators and authored a reusable SQL provisioning script for safe tenant onboarding, with automated ID handling and production-safe constraints.
- **Client-Specific ERP Enhancements:** Delivered onboarding scripts, item/BOM imports, and dynamic rule logic using DINO C# Scripting language, tailored to client BOM structures and pricing workflows.
- **Internal Enablement Resources:** Authored 40+ software documentation and narrated video tutorials that reduced onboarding effort and bridged gaps between engineering and operations. [YouTube](#) & [HelpDocs](#)

#### Yeonjii - Lead Backend Developer: [\[Co.Lab Article\]](#) [\[Github Backend & Frontend\]](#)

2023 - 2024

- Built backend (DB, APIs, prompt logic) and frontend features for an AI cover letter app. (Live, but core features are disabled).

---

### EDUCATION

#### Coding Temple | Software Engineering | Bootcamp

07/2023

- Completed an intensive full-stack development program, building skills in Python, SQL, Flask, JS, TS, and React, with hands-on projects covering web design, API integration, and secure app deployment.

#### Montana State University

05/2018

Bachelor of Science, Business Management