

Aiden Roskelley

Software Developer

ARoskelley2112@gmail.com • 702-409-6005 • Rexburg, Idaho

<https://github.com/ARoskelley> | <https://linkedin.com/in/aiden-roskelley>

S U M M A R Y

Software developer and problem solver with a passion for building tools that make life easier. I combine my technical background in mechanical technologies with modern programming skills to create practical, user-focused applications.

E X P E R I E N C E

Forklift Operator at Temperpack

March 2025 – September 2025

Managed warehouse logistics and inventory organization for a sustainable packaging company.

- Operated forklifts safely with zero incidents
- Loaded and unloaded 20+ trucks daily
- Implemented improved inventory organization system

Welder / Fabricator at Viking Metalworks

May 2024 – August 2024

Performed MIG and TIG welding for custom fencing and metal fabrication projects.

- Fabricated custom residential and commercial fencing
- Read and interpreted technical blueprints
- Maintained welding equipment and ensured safety compliance

Freelance Developer at Self-Employed

January 2023 – Present

Building personal projects and automation tools while completing my degree.

- Developed TheFoundry - a suite of content generators
- Created resume website generator used by classmates
- Built automation scripts to streamline repetitive tasks

P R O J E C T S

TheFoundry

A growing collection of content generators and task automation programs.

TheFoundry is my personal toolkit for automating repetitive tasks and generating content quickly. It includes this very resume generator!

C#, .NET 8, HTML, CSS, JSON

ResumeGen

A command-line tool that generates beautiful, responsive resume websites from user input or JSON data. Supports multiple templates, custom themes, and produces clean HTML/CSS output ready for deployment.

C#, .NET 8, HTML5, CSS3, Responsive Design

DARCI

An ambitious personal project currently in development. Details are classified, but it involves AI integration and natural language processing. Stay tuned for updates!

Python, Machine Learning, API Integration

S K I L L S

Languages

C#, Python, JavaScript, HTML/CSS

Frameworks

.NET Core

Tools

Git

Databases

SQL

Soft Skills

Problem Solving, Team Collaboration

Technical

Welding & Fabrication

E D U C A T I O N

Bachelor of Science in Computer Science

Brigham Young University - Idaho

2026

High School Diploma in Mechanical Technologies

East Career and Technical Academy

2022