JAKE BESTLAND

SKILLS

• Languages: HTML, CSS, JavaScript (es6, JSON), Python, SQL

Frameworks: DjangoLibraries: Python Arcade

Databases: mySQL, PostgresSQLTesting: Test Driven Development (TDD)

• CI/CD & Development Methodologies: GIT, GitHub, Object Oriented Programming (OOP), REST APIs

Interpersonal Skills: Analytical skills, Attention to detail, Problem-solving, Works well in teams,
Continuous improvement, Communication/Written communication, Customer relations

EXPERIENCE

Bestland Aluminum Products - Installer (Co-owner)

Savage, MN June 2003- Dec. 2023

- Delivered premier customer service by greeting homeowners, offering professional recommendations, to maximize the products' efficiency, while being aesthetically pleasing and adeptly answering their questions.
- Managed inventory to reduce waste and logistical costs by incorporating a just-in-time (JIT) inventory system.
- Increased efficiency by reconfiguring the order tasks required to complete a job, which allowed for the completion of one extra job per day.

PROJECTS

Portfolio Website. (jake-bestland.xyz)

Remote 2024

Personal website built with Django and bootstrap. Showcases all the projects I've been working on, displaying a working knowledge of HTML, CSS, Python, Django, and RESTful methods to develop frontend design, sending forms, and the API framework.

•

Phase 10. (github.com/jake-bestland/Phase 10)

A rummy-type card game with a challenging twist. In building this 2D video game, I displayed a working knowledge of Python and object-oriented programming to develop a four, user-controlled, player video game through the Python Arcade library.

Local Library. (jacobb.pythonanywhere.com)

It provides an online catalog for a small library, where users can browse available books and manage their accounts.

EDUCATION

Coding Nomads

Python Full Stack Software Engineering: Web Development, SQL, Unit Testing, Object-Oriented Programming

St. Cloud State University

Bachelor of Science in Entrepreneurship