Chance Young

Cell: (801)-884-8104

ChanceYoungWebDev@gmail.com * Github.com/ChanceYoung * Linkedin.com/ChanceYoung

Specializing in ERP integration, automation, and DevOps infrastructure. Skilled in Python, Node.js, .NET, SQL, and Docker, with proven success in streamlining packaging, manufacturing, and IT workflows. Seeking roles with opportunities for growth while continuing to deliver impactful solutions in a software focused space.

Work History

Christensen Arms - Software Engineer

April 2022 - Present

- Designed ERP integrations and automation tools using Python, Node.js, .NET, and SQL.
- Built ERP-to-label printing integration, reducing packaging time from 3 min → under 1 min per firearm.
- Developed DevOps workflows with Docker/Ubuntu for reliable deployment.
- Collaborated with IT and supply chain teams to translate business requirements into working tools.

Christensen Arms - Software Development Intern

March 2021 - April 2022

- Supported ERP system enhancements and automation scripts.
- Gained hands-on experience in ERP process engineering and cross-department collaboration.

David Keith Engineering - Design Intern

June 2018 - March 2021

- Improved drafting speed by 40% through custom AutoLISP scripting.
- Collaborated with engineers on design projects while optimizing CAD workflows.

Projects

WooCommerce ERP Integration

Designed and implemented a webhook-based API to synchronize completed WooCommerce orders with Infor ERP, processing over **18,000 orders** and **\$2.6M**+ in revenue seamlessly into the system.

Packaging Label Solution

Designed and implemented a VBScript and SQL-based macro within Infor ERP to integrate with a label design/printing system. Allowed the packaging team to process multiple label designs/styles by entering a firearm's serial number and automatically generating two product-specific labels. Reduced label processing time from ~3 minutes to under 1 minute per firearm, significantly improving throughput and eliminating manual entry bottlenecks.

Objective Optional

Designed and programmed a complete game in a 10 day game jam, ranking **183rd of 1,100+ competitors**. Demonstrated rapid prototyping, creative problem-solving, and end-to-end game development skills under tight deadlines.

Education

Snow College – B.S. Software Engineering, Web Design (May 2021)

Skills

Python	Docker	SQL	API Design
Node.js	Github Actions	Tableau	Solutions Architecture
.NET	Nginx	ADO.NET	PERN full Stack
VBScript	Ubuntu	Database Schema Design	Systems Integration