

Vincent Ryan

EDUCATION

Bellevue University

B.S. Software Development

May 2025

IADT Detroit

B.A. Fashion Design

February 2014

SKILLS

Programming

HTML / CSS

JavaScript

React

Typescript

SQL

Github/Version Control

NextJS

C#/Unity

Java

Python

PHP

Other

Illustrator

Photoshop

SAP

Microsoft Office

Orlando, FL 32819

(248) 605-5264

vfrtist@aol.com

“ A software developer with strong web based foundations, and 10 years experience translating requirements into detailed technical documents that ensure precise, repeatable, QA-verified products, maturing configuration, testing, and cross-functional troubleshooting skills. “

EXPERIENCE

Costume CAM Specialist 2

May 2016 - Present

Designed, verified, and approved technical configuration specs that guarantee standards-compliant output across global properties.

Partnered internally to diagnose and resolve functional issues, isolating root causes and implementing solutions and rollout strategies.

Managed Excel-based interfaces and intake forms that standardize and automate manual workflows, reducing errors and ensuring quality.

Costumer for Star Wars

September 2015 - May 2016

Coordinated with domestic and international vendors to create stunning and safe costumes, approved by the show director, designer, cast, and Lucasfilm.

Managed show finances, budgets, and reporting through SAP.

Production Support/Professional Intern

July 2014 - September 2015

Helped open: Frozen Sing-a-Long, Project 25, Rivers of Light, Star Wars Launch Bay Super Fans, and the new Creative Costuming Building.

PROJECTS

Gym Buddy (React)

A mobile-first design built on JS/DOM logic for safe and effective workouts.

<https://vfrtist.github.io/GymBuddy/>

MySQL Writing Utility (Python)

Data handler tool for record structuring and ease of access to SQL through Python.

<https://vfrtist.github.io/PythonSQLUtility>

Construction Calculator (Next JS, React, Supabase) - In Progress

A user-specific app, using remainder-based, linked line list calculations, and best fit heuristics for compiling construction cut plans that solve the bin packing problem for boards of wood.