# **Darryl Dague**

Web Developer | Website: darryldague.dev | Email: me@darryldague.dev

I am an aspiring web developer with a strong foundation in programming syntax and idioms and CS fundamentals. Through a set of self-directed projects, I have become deeply familiar for with modern frameworks and development tools. I can quickly leverage new technologies while also working diligently to perfect my understanding of tools with which I have had more practice.

#### **EXPERIENCE**

## Fish N Stik

Machine Operator | 2020 - 2022

- Built an e-commerce platform for company (unpaid)
- Manufactured snap swivels by hand
- Increased production output by more than 100%

## **KRS Biotech**

Sterile Processing Technician | 2018 - 2020

- Multiple special assignments including QC and QA work
- Produced ready-to-inject syringes under strigent practices

## Sanofi Genzyme

Manufacturing Associate | 2016 - 2017

- Documentation specialist
- Awarded for technical writing skills

# Lonza Biologics

Logistics Specialist | 2015 - 2016

- Sampling of raw materials in a cleanroom environment
- Volunteered for all possible over-time to meet quotas

#### Goodwin Biotech

Manufacturing Associate | 2013 - 2015

 Taught myself PLC programming to determine root cause and correct a problem with a bioreactor that had previously resulted in failed batches

# University of Miami, School of Medicine

Research Assistant | 2010 - 2012

- Self-taught research worker ellucidating gene functions in E. coli

#### WEB DEVELOPMENT

#### Languages:

Javascript, Python, HTML, CSS, (some Java)

#### Tooling:

React, Django, SASS, webGL, Webpack, AWS

#### APPROACH

Self-motivated Dedicated Team player

#### **ACHIEVEMENTS**

Published biochemistry research paper in Journal of Molecular Biology

Studied classical guitar at conversatory level

#### **EDUCATION**

## New College of Florida

B.A. Chemistry 2005-2009

## HarvardX Online

Computer Science for Web Development, Certificate 2020