

# Darryl Dague

Web Developer | Website: [darryldague.dev](http://darryldague.dev) | Email: [me@darryldague.dev](mailto:me@darryldague.dev)

I am a passionate, front-end focused, web developer dedicated to building engaging and practical online experiences. I am well-versed in a multitude of tools and technologies, but I am always looking to optimize.

## 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 stringent 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 elucidating gene functions in E. coli

## WEB DEVELOPMENT

### Languages:

JavaScript, Python, HTML, CSS,  
[upwardly fluent in Java, PHP,  
SQL]

### Tools / Platforms:

React, Django, Next, SASS,  
webGL, Webpack, AWS, Git,  
WordPress, Shopify,  
TailwindCSS, Bootstrap

## APPROACH

Self-motivated  
Dedicated  
Team player

## ACHIEVEMENTS

Published biochemistry  
research paper in Journal of  
Molecular Biology

Studied classical guitar at  
conservatory level

## EDUCATION

### New College of Florida

B.A. Chemistry  
2005-2009

### HarvardX Online

Computer Science for Web  
Development, Certificate  
2021