
JACQUELINE RIVERA

7751 Coriander Pl Elkridge, MD 21075

Mobile: 443414195

Email: Jacqueline8996@gmail.com

LinkedIn: www.linkedin.com/in/jacqueline-rivera-1a538898

Portfolio: <https://jacqueline8996.github.io/Portfolio/>

GITHUB: <https://github.com/Jacqueline8996>

Objective

Front end developer with a strong Scientific Background able to provide a new perspective. As well as background in spanish to include a wider target audience . Working As a Quality Control Associate , has provided me with an eye to detail in order to assure the best product.

Technical Skills

Coding Languages:	HTML , CSS , JAVASCRIPT , Python
Application:	GitHub
Tools:	JQUERY , Bootstrap
Laboratory:	Pipetting Techniques, Western Blotting, Stock Media Preparation, Autoclaving, LB Plate Making
Manufacturing:	Knowledge on Current Good Manufacturing Practice (cGMP) and Good Document (GDP)
Spoken Languages	Bilingual in English and Spanish

Projects

Password Generator (Deployed on GitHub):

- **Summary** : Prompt the user to enter a desired Length for a password and desired Specification for the password
- **Role** : Javascript Author
- **Tools**: JavaScript

Weather APP (Deployed on GitHub):

- **Summary** : Given a User Input into the search bar, the weather for the current day and the next five days will be displayed. City will be saved as clickable buttons . Last search will preload if the app is closed and reopened .
- **Role** :Sole Author
- **Tools**:HTML,CSS, JavaScript,Open Weather app API, Bootstrap,Font Awesome

Let's Plan A DAY ! (Deployed on GitHub):

- **Summary** : A app that takes a user imputed Zip code and provides a random Restaurant in the area and an event to do with a link to purchasing a Ticket . Uses the API for Yelp to generate restaurants and Ticketmaster for Events
- **Role** :Authoring the CSS , assisting With HTML and Javascript
- **Tools**:HTML,CSS, JavaScript,jQuery, Yelp API, TicketMaster Api, Materialize,Font Awesome, Photoshop

Catalent- Paragon Gene Therapy Baltimore, MD (4/20/19- Present):

Data Coordinator – Quality Control

- Data Entry Responsibilities:
 - Transcribing results from a Test Request to a In-Process table for the manufacturing batch record
 - Compiling data to be taken to Quality assurance in order to be reviewed
 - Having a knowledge of where the data is in the data flow process
- ❖ Assist in Implementation of Serialization of forms from a Notebook system

PROFESSIONAL EXPERIENCE

- Assisted in creating Logbooks for signing out of Serialized forms
- Created examples to ease understand during the transition time
- Main contact for Document control for refills of Serialized forms
- ❖ Managed the flow of data between cross functional Departments such as, but not limited to Manufacturing Compliance Process Development , and Quality Assurance.
- ❖ Help locate data necessary for closing deviation and investigation or for general request for data
- ❖ Actively participated in meetings to discuss progress of client tracker
 - Getting input from Client Project manager in where there are gaps,due to client input
 - Discuss deadlines for data

Data Entry Contractor – Quality Control Baltimore, MD (11/27/2018-4/19/19)

- ❖ Efficiently tracked multiple client data results in one centralized system
- ❖ Provided detailed weekly updates to client in a timely manner
- ❖ Distributed and Updated GMP Batch Records
- ❖ Assisted in implementation of data flow for the Harman's Facility
- ❖ Meeting note taker

Department Of Biological Science (UMBC)

Research – Miller Lab **Baltimore, MD(5/2016- 5/2015)** Performed multiple Western blots to optimize consistency and repeated in order to obtain consistent results.

- ❖ Participated in weekly lab meetings, presented once a semester, participated in discussion of research articles.
- ❖ Reviewed data to write a professional research poster
- ❖ Presented research at various established conferences:
 - 20th Undergraduate Research Symposium in the Chemical and 10/14/2017 Biological Sciences
 - 22nd Annual Undergraduate Research and Creative Achievement Day 04/25/2018

Department Of Biological Science (UMBC) Baltimore, MD (6/2015- 5/2018)

Lab Support – Miller Lab

- ❖ Management of inhouse Laboratory supplies needed to provide an efficient environment
 - Created more SVM stock media, LB Amp Plates , LB Stock , Dilution of Stock
 - Sterilized Tip, glassware, and microcentrifuge tubes with Lab protocol
 - Autoclaved media to insure no contaminants were present
 - Daily flask wash left from the day
- ❖ Media Preparation required pH with NaOH , which was added to the media while a calibrated pH meter was keeping track of how much more alkaline it was getting .

Extra Curriculars

**UMBC Hispanic Latino Student Union Vice President
2018)**

(May 2016- May

**UMBC Hispanic Latino Student Union
Event Coordinator UMBC And Community Service Coordinator
2016)**

(Fall 2015- May

EDUCATION

Certificate , Full Stack Web Development

Johns Hopkins University

**Certificate , White belt and Yellow Belt in
Lean Six Sigma**

Moresteam (2020)

**Bachelor of Science in Biological Sciences
Minor: Psychology**

**University of Maryland Baltimore County
(UMBC) May 2018**