

Summary

Full-stack developer with a strong scientific background. Experience in Quality Control with a strong eye for detail to assure the best product. Ability to translate creative ideas into front-end functionality with a focus on the user experience. Background in Spanish to include a wider target audience.

Technical Skills

Coding Languages: HTML, CSS, Javascript Python, Node.js, SQL, MongoDB

FrameWorks: GitHub, Heroku, JQUERY, Bootstrap, MYSQL WorkBench, Express, HandleBars, Sequelize, Mongoose and React

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

DPAD (Deployed on Heroku):

- **Summary:** Allows the user to get game recommendations to play as well as to beat.
- **Role:** Front-end using React and Javascript
- **Tools:** JavaScript
- **Deployed :** <https://rocky-hollows-56755.herokuapp.com/>
- **Repository :** https://github.com/Bartok1945/d_pad

Pallet Town Pokedex ! (Deployed on Heroku):

- **Summary:** Demonstrated the base information of CRUD by utilizing a popular card-game in order to create personalized decks for each individual user that can be updated, modified and deleted.
- **Role:** Assisting With HTML and Javascript (front-end team and back-endTeam)
- **Tools:** HTML, CSS, JavaScript, jQuery, Sequelize, MYSQL
- **URL:** <https://github.com/asheth22/Project2-Pokemon>
- **Repository :** <https://github.com/asheth22/Project2-Pokemon>

SQL Employee Tracker (Deployed on GitHub):

- **Summary:** Using Sql and Sequelize a user can create a library of employees to assign titles, salary role and management.
- **Role:** Sole Author
- **Tools:** Inquirer, Node, SQL, sequilized
- **Deployed:** Not deployed runs in node
- **Repository:** <https://github.com/Jacqueline8996/SQLEmployeeTracker>

Experience

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

Data Coordinator – Quality Control

- ❖ Proficiently implemented new systems to increase the transfer of documentation from multiple departments
- ❖ Diligently implementation of serialization of forms from a Notebook system to significantly increase the traceability of data to optimize the data flow.
- ❖ Substantially created a channel of communication between cross functional Departments such as, but not limited to Manufacturing Compliance Process Development, and Quality Assurance and my department
- ❖ Actively lead meetings to discuss client timeline and when results from analysts needed to be completed.

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

- ❖ Efficiently tracked multiple client data results in one centralized system
- ❖ Meticulously kept weekly updates to provide the client
- ❖ Distributed and Updated GMP Batch Records
- ❖ Successfully implementation of data flow for the Harman's Facility

Department Of Biological Science (UMBC) :

Research – Miller Lab Baltimore, MD(5/2016- 5/2015)

- ❖ Analytically review data in order to Analyze Western Blot data to provide Research Data and Results
- ❖ Efficiently presented my research in Two Research Symposium.

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

Lab Support – Miller Lab

- ❖ Effectively kept stock of all supplies which not only included sterilize tips , in house media, pipettes, NaOH stocks. To provide optimal work conditions to proceed with assays.

Education

Certificate , Full Stack Web Development - Johns Hopkins University	Baltimore, MD
Certificate :White belt and Yellow Belt in Lean Six Sigma -Moresteam	Baltimore, MD
Bachelor of Science, Biological Sciences	
Minor Psychology -University of Maryland Baltimore County	Baltimore, MD