Betty Chen

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Full Stack Web Developer with pharmaceutical and chemical laboratory industry experience and a biology background. Earned a Certificate in Full Stack Web Development from Rutgers University Coding Program. Self-motivated, detail-oriented and focused on developing responsive apps. Experienced working in fast-paced, team-oriented, and quality-driven environments to effectively and efficiently complete projects.

TECHNICAL SKILLS

Languages: JavasScript ES6+, CSS3, HTML5, SQL **Tools**: Node.js, jQuery, Bootstrap, VS Code, Git

PROJECTS

PokéFinder | https://github.com/bchen41/PokeFinder | https://bchen41.github.io/PokeFinder/

- Users are able to search for any Pokémon they desire and will be presented with its card and locations of where to find them. Users are able to retrieve data through the search history feature.
- Implemented skeleton of site, API fetches, error handling, and data caching using localStorage.
- HTML, CSS, Javascript, ZURB Foundation, VS Code, and Poke/PokemonTCG APIs

Weather Dashboard | https://github.io/Weather-Dashboard | https://bchen41.github.io/Weather-Dashboard/

- Users are able to search their desired cities to see its current and future forecasts. Users are able to retrieve data through the search history feature.
- Sole author
- HTML, CSS, Javascript, Bootstrap, VS Code, Font Awesome, OpenWeather API, Moment.js

Day Planner | https://github.com/bchen41/Day-Planner | https://bchen41.github.io/Day-Planner/

- Users are presented with the current date and time and a color-coded daily planner based on past, present or future times. Users are able to save or unsave their to-dos and will have their inputs saved to local storage for future use.
- Sole author
- HTML, CSS, jQuery, Moment.js, Font Awesome, Bootstrap

EXPERIENCES

Scientific Design Company Inc. R&D Technician, Analytical

Oct. 2019 – Oct. 2020 Little Ferry, NJ

Performed QC tests in a fast-paced, team-oriented, and quality-driven environment and reported accurate results in a timely manner to support production.

• Managed maintenance and inventory of pH Meter by determining the frequency of replacing the storage solution for optimal performance and reduced my analytical department team's spending.

- Targeted and resolved instrument failure such that my team avoided further quality control complications and the company did not incur any losses.
- Validated research methods that led to safer and efficient procedures while still producing quality results.
- Periodically updated the safety manual, aided in editing SOPs for compliance, transferring data from hard copies into digital copies for proper documentation and disposal to pass internal and external audits.

Quagen Pharmaceuticals LLC R&D Technician, Analytical

Oct. 2018 – Oct. 2019 West Caldwell, NJ

Worked with scientists to perform tests on active pharmaceutical ingredient (API), excipients/raw materials and final drug products following SOPs and STPs.

- Complied with cGMP regulations by drafting protocols, writing reports, processing data and preparing data packages to avoid any violations.
- Performed a range of experiments for method validation to support the development of drug products.
- Calibrated in-house flow rate of HPLC/UPLC to maintain the instruments and pass external audits.

EDUCATION

Certificate, Full Stack Web Development – Rutgers University

New Brunswick, NJ

B.S., Molecular and Cell Biology – University of Connecticut

Storrs, CT