David Carioto

<u>dcarioto114@outlook.com</u> | 412-327-3662 | Pittsburgh, PA LinkedIn: www.linkedin.com/in/david-carioto-4059572a6

GitHub: https://github.com/Carioto | Portfolio: https://gregarious-mochi-0b1999.netlify.app/

Open to Operations and Support roles. Web developer looking to utilize my interpersonal and goal-oriented skills with my more up-to-date technical skills in a new field. Working the UPenn Full Stack Web course has presented many technologies and given me a great launchpad to be able to use my skills professionally. My time in the bootcamp gave me some great knowledge on front and back end coding.

Known for bridging the gap between customer expectations, team execution, and business goals — aligning day-to-day operations with broader workflow efficiency. My tenure as a GM in food service has honed many of the soft skills needed to be an asset: Time management, multi-tasking, team building, communication skills, problem solving, endurance and commitment to the process are a few of the transferable skills I use daily.

Technical Skills

Python, Django, Tailwind, HTML5, CSS, JQuery, Javascript, Bootstrap, ReactJS, MySQL, MongoDB, Express, ReactJS, Node, Handlebars, AWS, Webpack

Personal Projects

Label Printing App \ May 2025 Solo project

- Built a single-page app for restaurant prep tracking. The tabel system was tedious with the label printer, as well as printing 2 labels for items that had both 'thaw' and 'expire' date and time
- Created a pc version that connects to the label printer and outputs all data onto 1 label
- Eliminated scrolling through products and extra views. All one page, select quantity and product
- Portable solution Independent of pc installs (runs on flash drive)
- Automated daily file sync from Dropbox
- Utilized Windows Task Manager (updates) and bluetooth connectivity (printer link)
- Leveraged ChatGPT to assist with boilerplate code
- Allowed for a web-based approach if network label printers are incorporated

Employee Attendance Tracker | Heroku | March 2025 Solo project

- A multi-app Django project for managing and reporting on employee attendance
- Deployed to Heroku using JawsDB, then migrated to Postgres for real world users
- Leveraged ChatGPT to assist with boilerplate code, deployment errors, and best practices
- - **Username**: `demoGM` **Password**: `demoPass`

Bookmark Holder | Render | July 2024

Solo project

- This app gives users a place to store their internet bookmarks.
- Users can create a profile, add bookmarks, assign a category and delete as needed
- Users bookmarks are served after login listed by category with easy removal options
- Note: Render can take up to 1 minute to spin up sites with no traffic, please be patient

- This app makes use of the MongoDB sampl_mflix database.
- Users can get random movie results and narrow their search by year
- Users will be able to create a list of 12 random movies from their search criteria
- Users can provide feedback for recommendations or general comments
- Note: Render can take up to 1 minute to spin up sites with no traffic, please be patient

Class Solo and Group Projects

Pizzoteca-Romana-PlusOne (Group)| <u>Render</u> | May 2024 Visit notes page, production setup, presentation

- This App is designed for use in an urgent care facility. Patients can be added to the database with their medical details, then added to the wait list with their current visit reason.
- Once assigned to a 'room', I created the visit notes page, where previous notes for this case are viewed and new notes are added. I also was in charge of getting the app up and running on Render.
 Note:Render has a spin up time of about 1 minute for dormant apps.
- React, HTML, CSS, JavaScript, graphQL, mongoDB

The Tech Blog (Solo) | Heroku | May 2024

Solo project

- This app is a blog posting area, with notes and comments from other registered users.
- Logged in guests can create thoughts, update and delete as well. They can also comment on other thoughts and see the comments of others.
- HTML, CSS, JavaScript, MySQL

Pizzoteca-Romana (Group) | Heroku | April 2024

Handlebars, menu item routes, presentation

- Application to create, edit, deploy, and closeout customer orders in a restaurant
- I completed the handlebars layout of the app. I also create the routes to add new, edit current, and delete menu items.
- HTML, CSS, JavaScript, Handlebars, MySQL

Node Employee Tracker (Solo) | GitHub | Deployed

Solo Project

- Mange employees roles and departments using CLI
- Database challenge to manipulate data using the command line. Departments, roles, and employees can be added, deleted and updated. This is a solo back end application.
- Tools/Languages: HTML, CSS, JavaScript, express, inquirer, MySQL,

Air quality/UV Index compiler (Group) | GitHub | Deployed

Major Contributor

- Starter project to select US cities to see current Air quality, UV Index and bonus gas prices.
- Giving users relevant information on specific cities. This was a skill building application to use multiple APIs to create a viable product. Future development was planned to include all US cities.
- Tools/Languages: HTML, CSS, JavaScript, APIs

Education

University of Penn LPS 6/2024

Work Experience

Delight Restaurant Group / Primary Aim Ilc, Wendy's

General Manager Leetsdale, PA

- **Team-oriented:** Build the crew around a sense of working as a team, everyone has a part to do, communicate that all feedback is positive even if critical. Building an environment that succeeds even when I am not there.
- Operational Workflows: Developed a deep understanding of daily operational workflows, customer
 interaction points, and product delivery, enabling efficient cross-team communication and process
 improvement. Translated business goals into daily team actions by aligning customer needs, staff
 capabilities, and product readiness improving team efficiency and retention.
- Organization and Recordkeeping: Data is stored in either hard copy or on manager's workstation to easily reference: items in progress, items completed, elevated items, continuously monitored reports.
- **Multi-tasking:** Many moving parts must be completed in a normal day: Ordering, inventory taking, reviewing and interviewing, hiring, coaching throughout, maintenance follow up, and training.
- **Customer service:** Adjust the communication style based on each individual, tailor the speed, questions, and time taken to the guest at that moment.
- Interpersonal skills: As with guests, tailor the style of training, feedback, and expectation to each employee. If they are making an effort, they can be useful in their own way.
- **Creativity:** Fresh interpretations are needed to fit a new situation or an unexpected event. Utilizing the team, a better outcome may be achieved.

Ampex Brands, KFC

General Manager Pittsburgh, PA

• These skills are the same as the position with Delight Restaurant Group, Wendy's. They have been enhanced during my time with both organizations.