# Kylee Brown

# COMPUTER SCIENTIST

■ kyleebrown.work@gmail.com

+1-815-562-5624

Personal Website

I am a second-year Computer Science student interested in Machine Learning, Bioinformatics, Cloud architecture, and FullStack/Software engineering, but I would love to explore even more subfields. I am eager to get hands-on experience in assisting in research, building and testing software, computer hardware, and more. Aside from pursuing a degree in Computer Science, I have been able to comprehend numerous topics through personal projects, clients, and internships, as well as my current job as a support specialist. I enjoy developing websites and completing projects in my spare time and have had a couple of clients in the past 6 months.

# Experience

# Front End Support specialist Tier I | Dealer E Process

April 1st 2024 -present

- Experience in code interjection
- Experience using a ticket CRM
- Handling customer relations
- CSS, HTML, JS, PHP,
- Google Meets/chats

- CI/CD Development Process
- utilize CMS
- 3rd party code integration

2023-2024

# <u>Freelance Web Developer</u>

• Developed a business website for a local shop named KB's Kustomz. I utilized Javascript/JSX and chose --> Website Here
React as the library and Tailwind as the CSS preprocessor.

- Tracked all elements of the development through Git using the terminal and my IDE of choice for this website was VSCODE.
- Hosting and development plan for this client is a CI/CD process through Netlify and GitHub. I currently
  continue to update and maintain the website with assets sent from the client smoothly with CI/CD
  implemented.
  - Source Code--> Github

#### Frontend Web Developer Intern

Oct. 2023- Dec. 2023

- Worked as a frontend Developer intern for an accounting firm called Harold Jean Louis or 121Innovations located in New York, New York.
- Utilized Google Meet once a week to provide deliverables of the work we had completed the week
  prior. Some work I did required an NDA and will not be named. I worked on websites for clients within
  the company and mocked, wireframed, and developed the websites.
- This internship wasn't geared exactly toward what I want to pursue in the future, as it dealt more
  with Content Management Systems, but I craved experience and was ultimately satisfied with my
  venture and hope to partake in more.

# **Education**

High School

• Bachelor of Science, Computer Science SWE+

Southern New Hampshire University **V** SNHU

2022-2026

• GPA: 3.33

# Soft Skills

- Challenge Driven
- · Punctuality
- Communication
- Time Management

- Logistical
- · Eye for Detail

# TECHNICAL SKILLS -

7	Languages	<u>Years of Experience</u>
	JavaScript ————————————————————————————————————	
	• CSS/HTML —	
	• JSX	
	• Python	
	Software/Libraries	
	Git Version Control	
	• React & Vite ————————————————————————————————————	
	• ReactRouter —	
	• HashRouter —	
	• Node.js	
	• Express	0.5
	Tailwind CSS	
	Framer Motion ————————————————————————————————————	
	Concepts	
	REST API's	
	• CI/CD —	
	React State Management ————————————————————————————————————	
	Single Page App	
	DOM Manipulation	
	Database programming	

# **Personal Projects**

- Javascript Budget Calculator <u>Source Code-->GitHub</u>
  - Built a calculator to track income and budget accordingly. Built using HTML JS CSS with VSCODE as the IDE. This project taught me the basics of JS.
- JavaScript Memory Game <u>Source Code-->GitHub</u>
  - Built a themed memory game using JavaScript, CSS, and HTML with VSCODE. This project. helped improve my iteration functions.
    - Game Here
- My own Personal Portfolio Website Source Code-->GitHub
  - Built and deployed a portfolio website to display my projects and academics. CI/CD process is utilized especially while I'm still working on the skills page
    - Website Here

- Weather Web Application <u>Source Code-->GitHub</u>
  - Web application built to get weather information on any location. I used weather API in this project to fetch the data and display it on the page. This helped me learn the fundamental concepts behind REST API's.
- Python Regression Analysis on US Opioid Deaths
  - Analytical Data Models representing US Opioid Death rates <u>Source Code--->GitHub</u>
  - Goal:
    - predict the death rate for 2021
    - Find which method was most useful:
      - 1 Linear Regression
      - 2 Polynomial Regression
      - 3 Polynomial regression (splitting data set)