Cherrise Hatcher

< Software Engineer >

PROJECTS

Food World Tour

https://github.com/Cherrise-exe/Travel_Site.git

- Worked in a team of eight to build a food tour packages and delivery service demo.
- This app makes planning you're next trip with us as customizable as your trip.
- Part of the UI team and implemented design and responsiveness with JavaScript/Html/CSS.

Concert Venue Website

https://github.com/Cherrise-exe/venue_page.git

- · Worked in a team of eight to build a fictional music festival named Barclays Bash.
- Our team used react libraries to implement a calendar and a countdown timer.
- Part of the UI team and implemented design and responsiveness with Bootstrap, React, and JavaScript/Html/CSS.

Personal Budgeting App

https://github.com/Cherrise-exe/Group-project-2-Budget-app.git

- Worked in a team of eight to build a monthly budget planner to track their spending habits.
- This app makes the process of saving money easier without stress.
- Part of the UI team and implemented design and responsiveness with JavaScript/Html/CSS.

CONTACT INFO

Email: cherrisehatcher@gmail.com		HTML/CSS	Gatsby
LinkedIn: linkedin/in/cherrisehatcher GitHub: Github.com/Cherrise-exe		JavaScript	Bootstrap
Portfolio: https://cherrise-exe.github.io/myPortfolio/		Typescript	Teamwork
EDUCATION		Python	Accountability
		React	Problem Solving
2021	NYC Tech Talent Pipeline Bootcamp - New York, NY Software Developer Fellow at NYC Tech Talent Pipeline John Jay College of Criminal Justice - New York, NY B.S. ~ Computer Science and Information Security	C	Communication
2021		C++	Time Management
		C#	Customer Service

EXPERIENCE

Lifetouch Inc., Garden City, NY - Photographer & Customer Service Representative

- Present Managed quality communication, customer support, sales transactions, and product representation for each client.
 - · Worked with company database and Technical Support to diligently completed all assigned tasks.

Quartet Health, New York, NY - Full Stack Engineer Intern

August 2021

- Researched database, collaborated with multiple departments for approval, and implemented updates for self-referred patient experience.
- Front-end augmentation for teleservices instances used in Patient, Self-Referral, and Careteam application.