HOLLIS VOHR | Frontend Software Engineer

+1 (843) 614-7395 | hollis.vohr@gmail.com | Denver, CO, 80203 | LinkedIn | Github

Summary:

Passionate Front-End Engineer with a creative flair and a strong foundation in web development technologies. Equipped with a solid understanding of HTML, CSS, and JavaScript, I am dedicated to crafting engaging and visually appealing user experiences. With a continuous thirst for learning and growth, I'm excited to collaborate with talented teams to build intuitive and responsive web applications that bridge the gap between design and functionality. My goal is to contribute innovative solutions that elevate user interactions and bring digital visions to life.

Skills:

FRONTEND: Javascript, CSS/HTML, React, React Router, Express JS, React Native

<u>TESTING</u>: Unit Testing, E2E Testing <u>OTHER</u>: ARCGis, Git Workflow, Github

Software Projects:

ClearSkies | Solo Project | 20 hours | Deployed Link | Repo Link

- This user-friendly weather application allows for a user to immediately view the current weather of wherever they live. A user can also type in a city to receive that new current weather. Daily weather is also available for up to 8 days for any user-decided city. On the front page, a user can click on a list of nearby events in that city, filtering them by category.
- Technologies Used: React, Javascript, CSS/HTML, React Router, Cypress E2E

Bare Minimum | Group Project | 40 hours | Deploy Link | Repo Link

- This interactive website allows users to choose from a list of normally overwhelming categories and view a smaller simpler task. The user can save this task to their saved list and then check it off or delete it.
- Technologies Used: React, Javascript, CSS/HTML, Git Workflow, Router, Express JS

Experience:

Sploot Veterinary Care, Denver, CO

Veterinary Assistant, June 2022 - February 2023

• Worked to assist DVM's in the care and treatment of canine/feline patients and worked directly with clients and obtained accurate records of patient history.

University of Denver, Denver, CO

Spit Lab Site Supervisor, Dec 2021 - June 2022

 Oversaw saliva collection locations while also handling inventory of all testing and research materials. Managed the training and daily operations of new interns and volunteers while also reviewing schedules and coverage issues.

Education:

University of Denver, Denver, CO

Bachelor of Science (B.S.) Environmental Science (2022)

Turing School of Software and Design, Denver, CO

Accredited Frontend Software Engineering Certificate (2023)

• 1500 hours of programming experience over a 7-month intensive, ACCET-accredited software development program