Hollis Vohr • Software Engineer (Frontend/Fullstack)

Denver, Colorado • hollis.vohr@gmail.com • <u>Linkedin</u> • <u>Github</u> • <u>Portfolio</u>

ABOUT ME

Passionate Software Developer with strong organization, time management skills, and empathy.

Dedicated, proactive problem solver with a collaborative mindset. Skilled in HTML, CSS, JavaScript, and React.js, crafting engaging user experiences and building intuitive web applications that bridge design and functionality. Always learning and contributing innovative solutions to elevate user interactions.

SKILLS

Frontend: React | Next.js | JavaScript | TypeScript | ES6 | CSS | HTML | UX/UI | Responsive Design **Backend:** Express.js | Node.js | OAuth | MongoDB | RESTful APIs **Testing:** Mocha/Chai | Cypress E2E | Test-Driven Development (TDD) **Other:** Git | GitHub | Agile | Accessibility

EXPERIENCE

Matt Young Media, Software Engineering Intern, Full-Time, Remote

January 2024 - April 2024

- Collaborated within an agile development team to improve application performance, resolve bugs, and implement UI/UX design elements to enhance user experiences across platforms.
- Engaged in collaborative coding, sprint planning, iterative development, quality assurance and documentation, fostering a culture of continuous learning. Contributed to both front-end and back-end tasks for an application constructed with Next.js, Typescript, Tailwind, and MongoDB.

Turing School of Software and Design, Software Engineer, Remote

February - September 2023

7-MONTH, FEDERALLY ACCREDITED, FULL-TIME SOFTWARE ENGINEERING PROGRAM

- Developed multiple applications, led wireframing, determined product specs, prioritized features, and crafted user flows and stories.
- Mentored students by providing technical guidance, fostering a collaborative learning environment.

Sploot Veterinary Care, Veterinary Assistant, Full Time, Denver, CO

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 SPIT LAB, Site Supervisor, Part-Time, Denver, CO

October 2020 - July 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.

SOFTWARE PROJECTS

AnxietyAID (Work In Progress), Individual Project | 2024 | GitHub Repo | Deployed

- AnxietyAID is an interactive website that allows an individual to track and monitor their anxiety levels and medication over the course of time. A user can log-in multiple ways and their information is safely stored.
- Technologies: TypeScript, Next.js, Node.js, TailwindCSS, MongoDB, OAuth, Vercel.

The Knit Nest, Individual project | Oct 2023 | GitHub FE | GitHub BE | Deployed

An application where users can browse crochet/knit products and add them to their cart.

- Created an interactive application for craft shopping, managing user data.
- Technologies: Javascript, React, HTML, CSS, Node.JS, Express.JS, Vercel.

EDUCATION AND RELEVANT CERTIFICATIONS

Turing School of Software and Design, Denver, CO

2023

Accredited Frontend Software Engineering Certificate

University of Denver, Denver, CO

2018-2022

Bachelor's of the Science Degree (B.S) - Environmental Science