

# NICOLE YEAGER

FRONT-END ENGINEER

## CONTACT



720- 346-3476



nyeager95@gmail.com



Boulder, Colorado

## SKILLS

- **Front-End Development:** React, JavaScript (ES6+), HTML5, CSS3, AJAX, JSON
- **Back-End & APIs:** Python, Flask, PostgreSQL, SQL
- **Tools & Workflow:** Git, GitHub, Jira, Postman, VS Code, Command Line
- **Design & UX:** Figma, Wireframing, UX Research, Usability Testing
- **Strengths:** Responsive Design, Accessibility-minded UI, Crossfunctional, Collaboration

## PROFESSIONAL SUMMARY

Front-End Engineer with experience building responsive, user-friendly web applications using React, JavaScript, HTML, and CSS. Strong foundation in UX design and usability testing, with a QA-minded approach to building polished interfaces. Collaborative and detailoriented,

with experience shipping full-stack projects and translating designs into clean, functional UI.

**Portfolio:** [portfolionicole.vercel.app](https://portfolionicole.vercel.app)

**GitHub:** [github.com/nicoleyeg](https://github.com/nicoleyeg)

## EXPERIENCE

November 2023 - February 2024

### **On My Way (OMW) - Project**

Travel Planning Web App | React, JavaScript, Flask, PostgreSQL

- Built a full-stack travel planning platform enabling users to create trips, manage excursions, and save travel plans
- Developed responsive React UI components and connected front-end flows to Flask API endpoints
- Implemented secure authentication using Bcrypt and validated endpoints and data flows using Postman

January 2022 - January 2026

### **Freelance QA Tester**

Various Clients

- Tested web interfaces for usability, layout consistency, and functional issues across user flows
- Reported bugs and tracked fixes in Jira, partnering with developers to verify resolutions
- Documented detailed test results and reproduction steps to support faster debugging and clean releases
- Applied a user-first mindset to improve clarity, navigation, and overall experience

June 2021 - December 2023

### **UX Designer**

Freelance

- Designed 20+ interactive prototypes in Figma, translating concepts into clear, user-friendly interfaces
- Conducted usability testing and research, synthesizing findings into design improvements
- Delivered polished visual systems (logos, style tiles, layout standards) to support consistent UI experiences

## EDUCATION

February 2024

### **Software Engineering Fellowship**

Hackbright Academy

December 2022

### **UX/UI Designer Fellowship**

Design Lab Academy