Anna Kasher

704-905-0163 • KASHERANNA@GMAIL.COM • WWW.ANNAKASHER.COM

EDUCATION

B.A. ART AND DESIGN: ANIMATION AND INTERACTIVE MEDIA, GRADUATION: FALL 2020

NORTH CAROLINA STATE UNIVERSITY; RALEIGH, NORTH CAROLINA

GPA: 3.91

HONORS COLLEGE

SKILLS

Technologies: AWS, GitHub, Adobe Suite, Rest APIs

Languages: HTML, CSS, JavaScript (React, Vue), Python, SQL

WORK EXPERIENCE

DESIGNER, INSTITUTE FOR TRANSPORTATION & RESEARCH EDUCATION, 2019-PRESENT

- Design UI/UX using html, css, javascript, Adobe XD, Adobe Illustrator, and word press for https://ncvisionzero.org and https://coverlab.org
- Created all marketing content for North Carolina Traffic Safety Conference and updated the registration/training site throughout the virtual conference https://ncvisionzero.org/expo/training/
- Worked on animations for Raleigh Durham Airport, Moore County Airport, and Charlotte Douglas International Airport

GRAPHIC DESIGN/COURSE CREATION INTERNSHIP, RELIAS, SUMMER 2019

- Designed and developed online learning courses for healthcare professionals
- Worked with storyline 360, the adobe creative suite, and delivered content in scorm format
- Worked in a high-volume environment, building 3-5 courses per month

RESIDENT ADVISOR, NORTH CAROLINA STATE UNIVERSITY, DEC 2017 - MAY 2020

- Created monthly informational boards that promote diversity, academics, engagement, and health
- Mentored, tutored, counseled, and advised residents
- Planned and implemented activities and programs

PROJECTS

REDESIGN COVERLAB MOBILE, INSTITUTE FOR TRANSPORTATION & RESEARCH EDUCATION, 2021

- Worked on a team of two to reimagine the mobile experience for <u>coverlab.org</u>
- Created a style guide for coverlab.org
- Implemented changes using html, css, and javascript

DOODLE, PERSONAL PROJECT, 2021

- Recreated the google homepage using html and css
- Created an interactive experience where users can draw on the google home page
- Users can save, erase, and reset their drawings on the homepage

TO-DO LIST, PERSONAL PROJECT, 2021

- Created a CRUD To-Do list application using html, css, and javascript
- Users can add a task, complete a task, and delete a task
- The application uses local storage to save the to-do list if the webpage is closed or refreshed

DISNEY IMAGINATIONS SEMI-FINALISTS, 2020

- Lead a group of students in a competition hosted by Disney, where our team was awarded Semi-Finalist
- Created 6 well thought out and designed slides that explained our solution to the prompt
- Created Illustrations, models, and animations using Illustrator, Maya, Mudbox, After Effects, Adobe XD

HONORS

Disney Imaginations Semi-Finalist (Team Lead) Gamma Beta Phi Honor Society Dean's List 2020 6 Semesters 8 Semesters

INTERESTS

Climbing, Hiking, Camping/Backpacking, Running, Ultimate, Video Games, Coding/Front-End Dev., Painting