JAMES "JAMIE" CAUDILL . FE Software Developer

San Diego, CA • jcaudill22@turing.edu • (970)948-9217 • <u>LinkedIn</u>. • <u>Github</u> <u>www.jamiecaudill.com</u>

SKILLS

React	HTML	Cypress	PostgreSQL
CSS	JavaScript ES6	Express	Knex
GSAP	SASS		

PROJECTS

Humor Me | Group Project | FE Repo | BE Repo | Deployed Link

Technologies: PostgreSQL, Express, Knex, React, Cypress, UI/UX Design

- Took lead in the development of a server and database for a web application that allows users generate and save random motivational and satirical posters
- Collaborated on a team of four developers to learn new backend technology for a fully functional full-stack application built in under two weeks

Personal Portfolio | Solo Project | Repo | Deployed Link

Technologies: React, SASS, GSAP, HTML, UI/UX Design

- Designed and built a personal portfolio from the ground up to display proficiency in UI/UX design, user flow, and the implementation of multiple technologies
- Combined my prior work experience as a photographer with my new experience as a developer to create an engaging and interactive application that reflects my skills and personality

ColoRandom | Group Project | Repo | Deployed Link

Technologies: JS, CSS, HTML, Chai, Mocha

- Collaborated on a team to build an application that allows users to randomly generate color palettes
- Utilized workflow tools to outline code architecture and functionality at a high level through test driven development (TDD) and functional programming (FP)

PROFESSIONAL EXPERIENCE

Seaman | US Navy 2021 - 2022

- Underwent intensive training in leadership, teamwork, and mental-toughness
- Developed skills in problem-solving, critical thinking, and adaptability
- Honorable Discharge

Photographer | Krabloonik Dog Sledding

2018 - 2021

- Managed all aspects of photography branch, including equipment, settings, and sales while serving up to 64 clients per day
- Demonstrated autonomy and initiative by creating and implementing a marketing strategy that led to increased sales and customer satisfaction

Climbing/Mountaineering Guide | Aspen Alpine Guides/Glenwood Climbing Guides

2018 - 2021

 Developed skills in team-management and hazard mitigation while facilitating a challenging and rewarding experience for clients

EDUCATION AND RELEVANT CERTIFICATIONS

Turing School of Software and Design | Denver, CO

2023

Accredited Frontend Software Engineering Certificate

Colorado Mountain College | Glenwood Springs, CO Bachelor of Arts | Sustainability Studies | 3.9 GPA

2020