

New York, NY

Kenny.johnson.nyc@gmail.com

Kennyj.dev

213-446-7268

LinkedIn.com/in/kenny-johnson-nyc/

Github/papercircuit

Frontend-focused developer with one year of professional experience. Committed to delivering high-quality work with a unique blend of technical expertise, design sense, and creative energy. I bring adaptability, versatility, and problem-solving skills to every project. I am eager to continue growing as a software developer and embrace new challenges and opportunities to develop innovative solutions.

SKILLS

Languages/Tools: React, Javascript, Shopify/Liquid, Express, Axios, Node.js, Tailwind CSS, Highcharts, Git, VSCode

Design: Figma, Sketch, Adobe Photoshop, Adobe InDesign

EXPERIENCE

WEB DEVELOPER / CLUB MED / CONTRACT

AUG 2022 - CURRENT

- Worked closely with the design team at Club Med to bring mockups to life using Dartangan CMS
- Utilized Figma, Miro, and Adobe InDesign to interpret designs and understand project requirements
- Built pixel-perfect marketing emails using the proprietary builder Dartagnan
- Ensured all emails met design and branding standards through attention to detail and quality assurance practices

SOFTWARE DEVELOPER / TANGOSQUARED / CONTRACT

OCT 2022 - FEB 2023

- Managed and provided technical support for fashion brand Suzie Kondi
- Resolved technical issues through help tickets and direct communication with the client
- Built a range of pages for the client's Shopify site using Liquid
- Contributed to the redesign of a WordPress client's site
- Utilized JavaScript, Liquid, and CSS to implement design and functionality improvements

PROJECTS

SATELLITE LOCATION VISUALIZER

- Used JavaScript, Axios, and NASA's Space Physics Data Facility (SPDF) API

DYNAMIC WEATHER FORECAST AND PLANTING ZONE APP

- Worked with team of 4 for two week sprint using Firebase, multiple API's and React

EDUCATION

FULLSTACK ACADEMY | BOOTCAMP

Web Development Immersive / New York, NY

2022-2023

MUSICIAN'S INSTITUTE| BACHELOR

Music Composition / Hollywood, CA

2008-2010