Michael Sanchez

Software Developer | Chicago, IL | (803) 917-7833 | mike.san.dev16@gmail.com LinkedIn | Github | Portfolio Site

TECHNICAL SKILLS

Languages: HTML/CSS, JavaScript(ES6), Node.js, Python, Java, Ruby

Frameworks/Libraries: Flask, Spring, JOuery, React, Vue, Angular, Next. is, Express, Bootstrap, Material-UI, Tailwind

Databases: AWS RDS, MySQL, MongoDB, Mongoose,

Tools: AWS EC2, REST API, PostMan, Axios, bcrypt, JSON, ContextAPI, MySQL, Git, Github, Figma, Stripe, Framer Motion, Netlify, Google Sheets API, EmailJS, REST API's, Redux, Redux Toolkit, Typescript

TECHNICAL EXPERIENCE

Kinetic Footwear, LLC | Full Stack Developer (Freelance) | Github Demo | Live

May 2022 - Present || remote

An ecommerce startup that sells a usb/charge-able sneaker with every step

- Developed a responsive static website for showcasing key concept ideas of the shoe, which received positive feedback from users via an interest form.
- Led the design and development of the homepage for a static shoe website, incorporating seamless page transitions and engaging animations using Framer Motion library.
- Implemented recurring updates through the MailChimp platform, we were able to improve user retention by 15% and saw a 20% increase in engagement from users who received the updates.
- Collected and analyzed survey data using form tags by storing data and exported to a Google Sheet for easy collaboration, resulting in a more efficient data analysis process and improved decision making.
- Collaborated with clients to define feature requirements, gather assets, and create mockups/wireframes; Organized weekly
 design meetings with the Kinetic Footwear leadership to address needs and requirements.
 TECHSTACK: React JS, Framer Motion, React Bootstrap, Google Sheets API, HTML, CSS, Javascript, Netlify

Chamber.IO LLC | Full Stack Developer (Freelance) | Github Demo | Live

December 2022 - Present || remote

Developed a website for a locally based dance training organization where users could purchase tickets.

- Incorporated React Bootstrap components to effectively display detailed information for each training session, resulting in improved user experience.
- Developed an in-cart function to allow users to easily add and remove items from their cart.
- Utilized Stripe payment portal to simplify ticket tracking for the client to improve user experience.
- Led weekly design meetings with the founder and cross-functional team to create wireframes, discuss technical requirements and collaborated with 10 local dancers in Chicago to create a video featured on the landing page for a notable dance company, resulting in a 50% increase in website traffic and ticket sale since launch.

TECHSTACK: React JS, Stripe API, Framer Motion, HTML/CSS, Bootstrap, Netlify

SOFTWARE PROJECTS

Portfolio Website | (Personal Project) | Github Demo | Live

I built a personal website portfolio using Next.js and Tailwind CSS and deployed it through Netlify.

- Implemented Tailwind CSS to create a responsive design that adapts to different screen sizes ensuring a seamless user experience across all devices.
- Used Next.js's built-in routing system to create a more organized and intuitive website structure, making it easier for users to navigate and find information easier. I also created a contact form to allow users to easily reach out to me with inquiries.
- Utilized Next.js's static site generation capabilities to pre-render the website pages at build time, resulting in improved search engine optimization and faster initial load times.
- Leveraged the benefits of TypeScript's strong-typing system to improve the reliability and maintainability of the codebase, resulting in a more robust and error-free website.

TECHSTACK: Next.js, Typescript, Tailwind CSS. Netlify

ADDITIONAL EXPERIENCE

Dental Hygienist | Downtown Dental | Chicago, IL

August 2019 - July 2022

- Provided dental care to 8+ patients a day, perform 160 routine dental cleanings, x-rays and dental examinations per month.
- Improved cavity detection using new dental programs with AI capabilities (e.g. Overjet).
- Maintained patient retention by making calls for reminders and appointment confirmations.
- Enhanced patient care through collaboration with Dentists on procedures within my scope of practice

EDUCATION

Coding Dojo

July 2022 - October 2022

Python, MERN, Java

Online

Midlands Technical College Associates Degree in Dental Hygiene August 2016 - May 2019 Columbia, SC