

# Michael Sanchez

Software Developer | Chicago, IL | (803) 917-7833 | [mike.san.dev16@gmail.com](mailto: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, JQuery, React, Vue, Angular, Next.js, 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**

Python, MERN, Java

July 2022 - October 2022

Online

**Midlands Technical College**

Associates Degree in Dental Hygiene

August 2016 - May 2019

Columbia, SC