

Chinwuba Izzy

Software Engineer

SUMMARY

Creative, detail-oriented, software engineer with a deep interest in AI. Proven track record of creating and implementing successful front and back-end web applications. Looking to bring my skills to a tech company with global reach.

WORK EXPERIENCE

Software Engineer at 100devs, Los Angeles, CA

January 2022 — Present

- Collaborated with a team of developers to build modern and responsive web applications using best practices
- Built semantically structured full stack web applications
- Applied agile methodologies like SCRUM for project management

Recent Projects:

Travel Agency Website - a beautiful website built for travel agencies.

Prospective clients can easily navigate the website without any assistance and it includes a section that shows all the travel destinations of the agency. The website is fully responsive and animated to improve the overall user experience.

Football Highlight Website - I built this fun and simple website that use

data from the scorebat API to display football match highlights from top football leagues around the world. I particularly enjoyed building this because it helped me learn more JavaScript concepts like DOM manipulation, handling and using data from fetch API, and returning filtered data to our web app users.

Tesla Clone Website - Recreating the tesla website was a fantastic

experience as I learned new skills like animation in react and using styled-components which made styling relatively easier and less stressful. I also learned how to use Redux to build JavaScript apps that behave consistently across client, server, and native environments and are easy to test.

100 Hours Project - I'm currently building a full stack app with JavaScript,

React Js, MongoDB, Express, and Node Js (MERN tech stack).

CONTACT

chiizzy12a@gmail.com

[IzzyDev Portfolio](#)

github.com/chiizzy1

[Linkedin](#)

[Twitter](#)

SKILLS

HTML

CSS

Javascript

React

Next JS

Node JS

MongoDB

API

OOP

Web Accessibility

EDUCATION

UNIZIK, Awka.

2017 - 2021

B.Eng Mech.