



REYNALDO D. TAN JR.

Front-end Developer

ABOUT ME

I love to work hard and put best of my effort into things that I do not know yet. For the same reason, I also like to be part of the team in solving of every problem.

GET IN TOUCH WITH ME

- 🌐 tanex-portfolio.netlify.app
- ☎ (+63)975-721-1645
- 📍 Zone 3, Puerto, Cagayan de Oro City
- 🔄 github.com/tanex143
- 🌐 linkedin.com/in/reynaldo-tan-jr-9ab103166
- ✉ reynaldojrtan29@gmail.com

SKILLS

- HTML5
- CSS3
- JAVASCRIPT
- BOOTSTRAP
- VERSION CONTROL (GIT)
- REACT JS
- TAILWIND CSS
- ANT DESIGN

CERTIFICATES

Javascript Mastery Part 1 (08-07-2020)
Programming with Mosh

Javascript Mastery Part 2 (09-18-2020)
Programming with Mosh

Mastering React (11-09-2020)
Programming with Mosh

React and Redux Course (12-10-2020)
Developyed

PROJECTS

Nike Shoes E-commerce

Source Code: <https://bit.ly/2MIISkZ>

A simple responsive e-commerce website with the use of Context Hook of React JS. A dynamic website that has simple validation to create and login user, item add to cart, delete per item, delete all item in cart and checkout function with the use of react-paypal-express-checkout.

TMDb Movies

Source Code: <https://bit.ly/2OdyBB>

A dynamic movies with a glassmorphism design. I fetch all the movies data in TMDb API website using useEffect Hook of React JS and to expose using API. It shows what are the trending, upcoming and now playing movies. Each movie shows the details of the movie. It is also responsive.

Musika Music Player

Source Code: <https://bit.ly/3p85vfu>

A music player that has static data of music and fetch it dynamically. I make this to practice passing data through props in react. It is also responsive.

Travella

Source Code: <https://bit.ly/2MTMErF>

My first React project with fetching photos in Pixabay using API and I use Tailwind CSS for CSS Framework and Ant Design Library. I use useEffect and useState Hooks of React JS. useEffect to fetch data and useState to store my data. Everytime they search, the useEffect will run again. It is also responsive.

HIGHEST EDUCATIONAL ATTAINMENT

Bachelor of Science in Information Technology

University of Science and Technology of Southern Philippines (USTP)

S.Y. 2016 - 2017