ĐINH VĂN HỮU NGHĨA



Contact Information

Address:

Thong Nhat Str, No16 Ward, Go Vap Dist, HCMC.

Phone:

0983 505 905

Email:

dvhnghia53@gmail.com

GitHub:

https://github.com/Juil53

Summary

Trainee Front – End Web Developer with 6 months of experience in building a web application by ReactJS at Cybersoft Academy.

Objective

In the next 2 years, I will work and learn aggressively to push myself toward the goal of becoming an experienced Front-End developer

Technical Skills

- 1. Programming Languages:
- HTML, CSS, JavaScript
- 2. Frameworks /Libraries:
- ReactJS, React Hook
- Redux, redux-thunk
- Bootstrap, Material-UI, Slick Carousel, SASS
- RESTful API. Axios
- 3. Version Control:
- Github
- 4. Soft Skills:
- Teamwork
- Highly adaptable
- 5. Others:
- Experience in working with Trello, X-mind
- Can read Document and Requirements fast and efficiently
- Always learn many efficient ways to approach the problem

Languages

- English (Reading, Listening)
- Toeic Certificated 620

Certifications

- Bachelor of Accountant: Nha Trang University 2014
- Front End Developer: Cybersoft Academy 08/2021 02/2022

My Experience

Diner Landing Page

Link deploy: https://diner-bc-20.vercel.app/

Technologies used: HTML, CSS, Bootstrap, Slick, SCSS

Team-size: 3

The part that I have done:

1. Building Deliciousness, Countup, Video, Blog Posts, Testimonials

2. Building responsive for Mobile, Tablet, Laptop, Desktop

Cinema Website

Link deploy: https://bc-20-react-cinema.vercel.app/

Link github: https://github.com/Juil53/BC20_ReactCinema

Technologies used: JS, ReactJS, Redux, Slick, Material UI

Team-size: 2

The part that I have done:

- 1. Building project structure (each main component has a module to handle api, reducer)
- 2. Setup redux, redux-thunk, Route and Css libraries,
- 3. Building and handling logic for Homepage, Login page, Register page, Movie Detail page
- 4. Building global component for whole project such as: Layout, home navbar, admin navbar, back to top, ...

Samar

Link deploy: https://samar-five.vercel.app/# Link github: https://github.com/Juil53/Samar

Technologies used: Html, Css, JavaScript Library

Team-size: 1

The part that I have done:

- 1. Building whole landing page by using HTML, CSS
- 2. Building structure by Flex, Grid
- 3. Building animation