Work experience

Internship and Apprenticeship at PKH Company | FEBRUARY 2014 - AUGUSTPRESENT

The company booked an appointment for medical examination PKH - District 10

Sites involved in website construction:

- Home page
- Specialist
- Experts
- Professional details
- -Health Information
- Service
- Header
- Footer

Role:

- Build Layout, Responsive page.
- Get and render data from the backend (Strapi).
- Get tags from Jira and cut skins from Figma.
- Submit the Merge code to Gitlab.

Technology used:

- Front-end: Nextjs, Grapql, Html, Css, TypeScript, Tailwind Css, Style Component .
- Backend: Strapi, Grapql.
- Docker.

Personal project |

Website building

- Link Github:

- +https://github.com/Yuric888/Yuric-Cat
- + https://github.com/Yuric888/backend-mongoose-nodejs
- Web Link:
- https://be-nodejs-mongodb.herokuapp.com
- https://fe-reactjs-thunk.herokuapp.com
- Number of members: 01 (personal project)
- Technology used:
- + Frontend: HTML, CSS, Javascript (ReactJs), Redux-tollkit, Redux-thunk
- + Backend: javascript (NodeJs (Express))
- Description of the main function:
- + Create Login Register Logout with jsonwebtoken.
- + CRUD create products at Nodeis
- + Use Redux Thunk to get data from Backend
- + Display images, load data from the database
- + Build Components+ Manage source code with Github
- + Deploy project Heroku



Trung Nguyễn

Sales Staff

THÔNG TIN



October 5, 1996



0797021368



yuricdev@gmail.com



https://github.com/Yuric888



Go Vap District

• Skills

Front-end

- -HTML, CSS (SCSS), Javascript
- -Bootstrap 4, React JS, Ant Design, Tailwind, Style-Component
- Redux, Redux-toolkit, Redux-thunk

Back-end

- Javascript- Node JS (Express)
- + Multer Cloudinary
- SQI: Mongodb, MySqI

Website building

- Link Github:

- +https://github.com/ThanhTrung05/Again-Reactjs
- + https://github.com/ThanhTrung05/Again-nodejs

- Web Link:

- + https://yuricdev-888-frontend.herokuapp.com
- + https://yuric-backend-nodejs.herokuapp.com
- Number of members: 01 (personal self-study project)

- Technology used:

- +Frontend: HTML, CSS, Javascript (ReactJs)
- + Backend: javascript (NodeJs (Express))

- Description of the main function:

- + CRUD user, doctor,
- + Display images, videos, load data from the database
- + Build Components
- + Use Redux to switch language
- + Manage source code with Github
- + Deploy project Heroku-