LAI HUYNH PHAT DAT

FRESHER: REACT-NEXTJS-NODEJS

CONTACT

0789520106

datlai304@gmail.com

https://github.com/datlai3042

70 Bùi Dương Lịch, Phường Bình Hưng Hòa B, Quận Bình Tân, Tp.HCM

EDUCATION

GIA DINH UNIVERSITY

- Major: Information Technology / Internet of Things (IOT)
- GPA: 3.31
- 2020 2024

SKILLS

- ReactJS, NextJS
- Javascript Core, Typescript,
 TailwindCSS, CSS module
- Basic Back End: Nodejs,
 ExpressJS, Mongodb with
 RestFul Api

EXPERIENCE

- 07/2023 08/2023, Intern Front end / Wordpress at the company Mevivu Software
- 02/2024 04/2024, Intern Front End / Wordpress at the company One Click Agency Software

ABOUT ME

I graduated from Gia Định University in 2024. My major was information technology. When I was a student, I learned about the Reactjs library and things in the React ecosystem such as: Redux, ReactQuery, NextJs Framework. but that wasn't enough, I needed something to be able to store and retrieve data so I started learning the back end from the most basic things. After approaching and learning about ExpressJs, I can perform communication between client and server through Http Restful Api, I can implement modules such as Authentication, Authorization, OAuth2, CRUD with the database. The above things have helped me have a more objective view of Client and Server. And hopefully it also fits the needs of employers.

PERSONAL PROJECTS

Kuroform - Form Builder Design

03/2024 - 08/2024

After interning with Wordpress, I really like the way this platform interacts with the Elements DOM, so this project of mine will be based on a design structure similar to WordPress to help users create forms quickly.

- Form Builder Design: Regarding the interface, the project builds available design tools
 so that users can customize and design their forms comfortably. Here users can
 customize the color, style of the text or the main background color of the form, in
 addition, users can customize the position and size of images such as avatar of form
 and background image of form.
- Validate and Form Error: Depending on the different input types, the application will
 provide different validation functions. And each type of error will have a specific
 message, but users can still configure separate error messages for each type of input
 in the form at their discretion.
- Form Share: When you create a form, the application will create a corresponding path
 referencing your form. By default, the form's status is private, but if you change it to
 public, you can use the path created above to share will show my form to everyone.
- Excel: When your form receives a response, you can view the results visually on the web or you can also download response statistics in an excel file.
- Link demo: https://kuroform.io.vn
- Link github Front-end: https://github.com/datlai3042/Kuroform-Client
- Link github Back-End: https://github.com/datlai3042/kuroform-server
- Technology:
 - o Front-End: NextJS, Typescript, Tailwindcss, Redux, React Query
 - o Back-End: ExpressJs, Typescript, Mongodb.
 - o Cloud image storage: Cloudinary.
 - o OAuth 2: Google, Github
 - o Library Other: Dnd Kit, Xlsx, Antd, React-hook-form...

Tiki Ecommerce Clone

11/2023 - 02/2024

- Build a mini ecosystem of commercial websites such as log in, registering, and authenticating users via JSON Web Token. Filter products, search for products and Shops by name
- Role User: Allows users to open Shop and collect order history statistics products, product review history. Personalization: information Personal, notification, shopping cart, product review comments. User can change information such as avatar, name, date and year birth, password, email.
- Role Shop: Allows posting, editing, deleting products. There is a separate home page
 for each shop, listing the number of products and the average number of reviews for
 each product
- Link demo: https://tikiclone-v2024.onrender.com
- Link github Front-end: https://github.com/datlai3042/TikiClone-V2024
- Link github Back-End: https://github.com/datlai3042/BackEndTiki
- · Technology:
 - o Front-End: ReactJs, Typescript, Tailwindcss, Redux, React Query
 - o Back-End: ExpressJs, Typescript, Mongodb.
 - o Cloud image storage: Cloudinary.