

HUỖNH DIỆP BẢO KHA

FRESHER WEB DEVELOPER

0987588952 - huynhkhaforwork@gmail.com - Thủ Đức, Thành phố Hồ Chí Minh
28/06/2002 - <https://github.com/Huynhkha28/>

SUMMARY

I have 8 months of experience in website development and programming. Worked extensively with PHP for 3 months on the Course Website project. Spent 5 months working directly with Javascript (Typescript), the ReactJS framework (NextJS), TailwindCSS, and NodeJS to create two websites, Fordev and Myprofile. Proficient in ReactJS, TailwindCSS, HTML, CSS, and capable of designing interfaces and deploying them on Azure's Web App Service. Skilled in utilizing NodeJS to develop APIs for the Fordev application.

TECHNICAL SKILLS

- **Front-end:** HTML & CSS, React/Typescript, Tailwind.
- **Back-end:** PHP, NodeJS, MySQL, MongoDB.
- **Programming Techniques:** OOP, Data Structure & Algorithm.
- **Others:** Github, Azure, Web Design.

EDUCATION

Đại Học Công Nghệ Thông Tin – Đại Học Quốc Gia TP HCM | 10/2020 - Present
Major: Computer Science

PROJECTS

Project: My Profile

Time: 1/ 6/2023 - 7/6/2023

Description:

Duties:

I have designed a personal portfolio website using ReactJS (Typescript) and TailwindCSS with the responsive display on smaller devices to showcase myself. This website highlights some key points about me, the skills I possess, and some projects I have worked on.

Technology:

- Front-end: HTML, TailwindCSS, ReactJS (Typescript)

Project: Fordev Course Website

Time: From 4/2023 to 6/2023

Description:

This is a website that offers various courses, divided into two distinct parts: the front-end and the back-end. The front-end is developed using HTML, Tailwind CSS, ReactJS (NextJS), and JavaScript to quickly create user interfaces, with efficient routing supported by the Next.js framework. Users can browse available courses, access course introductions, add courses to their shopping cart, watch course videos, and make payments. The website's data is designed with MongoDB, and Node.js with the Express framework is utilized to create tables, process data, and generate endpoints for delivering APIs to users.

Duties:

- Designed the main interfaces for the website, including the Homepage, Login/Signup page, course detail page, and Payment page.
- Developed APIs for user authentication and session management.
- Conducted meetings with colleagues to guide and learn together about TailwindCSS, Github, ReactJS, and NodeJS.

Technology:

- Front-end: HTML, TailwindCSS, ReactJS (Next.JS)
- Back-end: NodeJS(ExpressJS), MongoDB

Project: Course Website

Time: From 9/2022 to 12/2022

Description:

This is a website that provides online courses, users can view course details, pay through simple steps, just click, watch course videos, and view blogs. This website is written on the server side (SSR) in PHP to handle calling data and logic. The user interface is written in HTML, CSS, and Javascript

.

Duties:

- Team leader, task delegation, and source code management using Github.
- Designing the database using MySQL, and establishing table relationships.
- Creating concepts and designing the main interfaces of the website (Home page, course detail, payment, Login/Signup, learning page, rate, support...).
- Collaborating with the team to fix bugs, write reports, and present them to the instructor.

Technology:

- Front-end: HTML, CSS, Javascript,
- Back-end: PHP, MySQL