AU DUY THONG

Fresher Front-end Developer

Address: Phu Nhuan, Ho Chi Minh City

Phone: 0398.052.707 **Date of Birth**: 16/10/2001

Email: auduythong1610@gmail.com

Github: https://github.com/duythong1610

Skills

Programing Languages:

• Javascript.

Other Languages:

HTML, CSS.

Database:

• SQL Server, MongoDB.

Framework + Library:

 ReactJS, Redux Toolkit, Styled Components, Express.js, SASS, Tailwind CSS, Maturial UI, Ant Design.

Source control:

• Git, github.

IDEs:

Visual Studio Code

Work Experience

Front-end Developer intern - TD Company (11/2022 - 01/2023)

- Read project manuals and tested existing functions of the WPF project.
- Built user interface using MUI library.
- Learned and improved TypeScript skills.
- Coded pages for project requirements specified by the project manager, including drug category management, supplier management, manufacturer management, examination kit management, and prescription management.
- Obtained data through API provided by the back-end and rendered it to the view.
- Coded forms to capture user input and send it to the server via API provided by the back-end.
- Reported work progress to Team Leader every week.
- Learned how to organize source code in ReactJS and gained practical experience through working on a real project in the company.

Education

Software Application - FPT Polytechnic College, Ho Chi Minh City (2019 - 2022)

- Participated in Java Web projects with a team during my studies at the college.
- Learned the software development process and how to develop a software product or website.
- Developed an understanding of teamwork and collaboration in a software development project environment.
- DTB: 7.1

Projects

October16th Store (Demo: https://www.october16th.store)

Technology in use:

- Front-end: ReactJS, Tailwind CSS, Styled Components, Redux toolkit.
- Back-end: Express.js, Mongoose, JWT, Nodemailler.

Features:

- Regarding the product: display a list of products (price, discount, discounted price, quantity sold), display top 10 best-selling products, categorize products by type, filter by suggested price or desired price, filter by brand, filter by high-to-low price, filter by low-to-high price, filter by the most promotions, filter by the highest sales
- Regarding the user: Sign up, log in, validate registration (leave fields blank, password must be at least 8 characters including lowercase letters, uppercase letters, and special characters). Update information (profile picture, name, phone number, address), leave comments, ask questions about products, delete comments, reply to comments, like comments and unlike comments, view order details, view the list of viewed products, make purchases, payment (cash payment or payment via VNPAY gateway). For payment via the VNPAY transaction gateway, please visit https://sandbox.vnpayment.vn/apis/vnpay-demo/ to obtain test card information.
- Regarding the admin: they have similar functionalities to regular users, but with additional access to the
 management page (currently including features such as product management, product category
 management, and user management).

Chill October16th (Demo: https://chill.october16th.store)

Technology in use:

- Front-end: ReactJS, Tailwind CSS, React Hook Form, react-i18next, Redux toolkit,...
- Back-end: Socket.io, Express.js, Mongoose, JWT, Nodemailler,...

Features:

- Context switching: 100+ animation backgrounds with various themes (cartoons, games, cars, chill, etc.).
- Music playback: Allows playing pre-existing playlists on the website, with the option to mix in additional sounds (birdsong, keyboard typing, rain, campfire, etc.), pause, play, fast forward, and switch playlists.
- Login and registration (to enable other functionalities such as chat channels and time tracking), password recovery, password change, and personal information modification (first name, last name, date of birth, gender, etc.).
- Time management: Setting the duration for a specific task (e.g., English study 3 hours) and displaying it on the screen.
- Chat channel: Sending text content + emojis.
- YouTube integration: Allowing embedding of YouTube videos via URL.
- Multilingual support: Supporting two languages (Vietnamese and English).
- Hiding components: Hiding options and hiding the clock.

Yiitall Movies (Demo: https://yiitall-movie.netlify.app)

Technology in use:

- Front-end: ReactJS, Tailwind CSS, SASS, Redux toolkit.
- Back-end: use public API from TMDB.

Features:

- Dark mode.
- Display a list of movies and TV shows by type (TV shows, Movies).
- Display a list of movies and TV shows by status (Trending, Popular, Top Rated).
- Search for movies by title.
- Filter by genre, filter from A Z.