Vu Viet Hoang

Curriculum Vitae

Email Address: viethoang220600@gmail.com Phone Number:+84 32 8511871

Education

Vietnamese-German University

2018 - present

B.S. Computer Science, GPA: 2.3/1.0 (German scale) - 3.1/4.0 (US scale)

Languages

Fluency in English (IELTS 6.5)

Technical Skills

Proficient: HTML5, CSS3 / SCSS, JavaScript / jQuery, AJAX/JSON

Novice: Reactjs, Redux / Redux Thunk, Hooks, Nodejs - Restful API, Express

Personal Projects

Ecommerce website

- Brief description: A simple website that display a vaeriety of products
- Technologies used: HTML, CSS, JavaScript, jQuery.
- Features:
 - User can search for a specific item in the search box
 - User can add item in the shopping cart
 - User can checkout with the items in the cart
- Github link.
- Deployed website link.

Todo list

- **Brief description:** A web application that displays user's todo list which allows user to create, edit, delete their tasks and also mark tasks as complete without deleting them
- Technologies used: Reactis, Redux, Nodejs, Express, MongoDB, Ant Design, SCSS
- Features:
 - User can register and login
 - After logging in user can read a list of tasks, edit any task, delete any task, mark any task as completed by clicking the
 icons
- Github link.
- Deployed website link.

Travel log

- **Brief description:** A web application that allows user to post, edit, delete their memeories of the places that they have traveled to or view other people posts and see what they have to say about the places that they had been to
- Technologies used: Reactjs, Redux, Nodejs, Express, MongoDB, Ant Design, SCSS
- Features:
 - User can register and login
 - After signing in user can create post, edit post, delete post
 - User can search for the title of the post or search by tag(case sensitive)
 - User can like other people post
 - User can click on a post a view it in detailed
- Github link.
- Deployed website link.

Portfolio website

- Brief description: A portfolio website that i made to show what projects i have done and my skills
- Technologies used: Reactjs, SCSS
- Github link.
- Deployed website link.