







BUI VAN SY

FRESHER FRONT-END DEVELOPER



-  **Male**
-  **20/10/2001**
-  **0947895039**
-  **sybuiivan1429@gmail.com**
-  **<https://github.com/sybuiivan>**
-  **Hai Chau, DaNang, Vietnam**

SKILLS

- **Front-end**
 - HTML, CSS(SASS), JavaScript, Material UI, ReactJS, Typescript, Redux, Responsive.
- **Back-end**
 - NodeJS, MySQL.
- **Other**
 - Git, PostMan, RESTful API.
- **English**
 - Writing and reading English skills.

OBJECTIVE

Currently a final year student at University of Technology and Education University of Da Nang. Passionate about code, constantly learn and discover new technology. Doing my best in order to complete my task and I want to become an expert IT.

EDUCATION

- **University of Technology UTE**

- Major: Information technology.

09/2019 - 07/2023

- GPA: 3.27/4

EXPERIENCE

- **Internship at CTCP Giải pháp và công nghệ DANATEQ**

Time

11/2022 - 02/2023

- Contributed to the development of "Xây dựng hệ thống quản lý môi trường Đà Nẵng" and "Camera Công an Hoi An" projects as a Frontend Developer, using React (Typescript) and Material UI.
- Successfully implemented React-Google-Maps library to query and display vehicles violating traffic regulations in the "Camera Công an Hoi An" project, enhancing the project's functionality and user experience.
- Collaborated with team members including Backend Developers and Designers, to deliver high-quality software products.

PROJECTS

- **1. Instagram Clone**

Implementation time

07/2022 - 06/2022

- **Project source:** https://github.com/sybuiivan/Instagram_Prj

- **Technologies:** React(hook), MUI, Redux-toolkit, NodeJS(Express), MongoDB.

- **Features:** Login, register account, create, edit, delete, view details post. Like, comment post by friends. Search users account. Edit profile. Follow, unfollow user.

- **2. Manage Car**

Implementation time

05/2022 - 06/2022

- **Project source:** https://github.com/sybuiivan/project_manage_car

- **Technologies:** React(hook), CSS(SASS), NodeJS(Express), MongoDB.

- **Features:** View list product(user, manager). Filters by category, search by name, pagination. Create, edit, delete, view details product.

● 3. Mona Shop

Implementation time

04/2022 - 05/2022

- **Project source:** https://github.com/sybuivan/mona_shop_rjs

- **Technologies:** React(hook), MUI, Redux-toolkit, CSS(SASS), NodeJS(Express), MySQL.

- **Features:** Login, register account. View home product, search view product details. Add to card, remove items from cart, checkout.