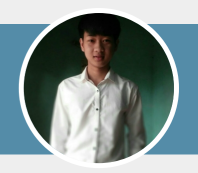
# **BUI VAN SY**

## FRESHER FRONT-END DEVELOPER



- Male
- **20/10/2001**
- **\** 0947895039
- sybuivan1429@gmail.com
- https://github.com/sybuivan
- ♥ 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 inorder complete my task and i want to become a expert IT.

#### **EDUCATION**

#### University of Technology UTE

- Major: Information of technology.

09/2019 - 07/2023

-- GPA: 3.27/4

#### **EXPERIENCE**

#### Internship at CTCP Giai phap va cong nghe DANATEQ

Time

11/2022 - 02/2023

- Contributed to the development of "Xay dung he thong quan trac moi truong Da Nang" and "Camara Cong 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 "Camara Cong 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/sybuivan/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/sybuivan/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.

Implementation time

- **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.