# BUI VAN SY



# **1** CONTACT INFORMATION

- 20/10/2001
- sybuivan1429@gmail.com
- 0947895039
- % https://github.com/sybuivan
- A Hai Chau, DaNang, Vietnam

# 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.

# SKILLS

## Front-end:

- HTML, CSS(SASS), JavaScript, Material UI, ReactJS, Typescript, Redux, Responsive.

#### Backend:

- NodeJS, MySQL.

#### Other:

- Git, PostMan, RESTful API.

#### English:

- Writing and reading English skills.

# **EDUCATION**

University of Technology UTE, - Major: Information of technology.

-- GPA: 3.27/4

# **EXPERIENCE**

11/2022 - 02/2023

## Internship at CTCP Giai phap va cong nghe DANATEQ

- 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

- 07/2022 06/2022
- 1. Instagram Clone
- Project source: https://github.com/sybuivan/Instagram\_PrJ
- **Technologies:** React(hook), MUI, Redux-toolkit, NodeJS(Express), MongoDB.
- **Features:** This project allows users to securely create accounts, edit their profiles and upload photos. Users can view and interact with content posted by others, search for other users, follow or unfollow them, and manage their own followers and following lists.
- 05/2022 06/2022
  - 2. Manage Car
  - **Project source:** https://github.com/sybuivan/project\_manage\_car
  - **Technologies:** React(hook), CSS(SASS). NodeJS(Express), MongoDB.
  - **Features:** This car management project allows users to manage their car inventory by adding, editing, and deleting cars, as well as searching for cars by name, type, or other relevant criteria, and providing a pagination function for easier browsing.
- 04/2022 05/2022
  - 3. Mona Shop
  - **Project source:** https://github.com/sybuivan/mona\_shop\_rjs
  - **Technologies:** React(hook), MUI, Redux-toolkit, CSS(SASS), NodeJS(Express), MySQL.
  - **Features:** The pet shop website allows users to login or register an account, browse and search for available pet products, add desired products to their cart, remove items if necessary, and securely checkout to purchase their selected products.