

### CONTACT

- **\** 0816477215
- → hoangvutinh1@gmail.com
- P Ho Chi Minh city, Viet Nam

#### **EDUCATION**

2018 - 2022 HO CHI MINH CITY UNIVERSITY OF TECHNOLOGY

- Major: Computer Science
- GPA: 8.17

## **SKILLS**

- Angular, VueJS, ReactJS
- Material UI, AntD, Taiwind css
- NodeJS / NestJS
- Scrum/ Agile methodology
- Microsoft Team/ Jira
- EtherJS
- MySQL

# **CERTIFICATES**

**TOEIC - 855 points** 

# TINH HOANG VU

# FRONT END DEVELOPER

# **WORK EXPERIENCE**

#### **Health care Website**

01/2023 - NOW

Front End developer

- This website is to provide a method for the customer to manage information about their elderly patients in the system.
- · Responsibility:
  - Meeting with other developers in the customer team
  - Develop/ fix bugs for Micro front end project
  - Integrate API, create UI with mock data from Figma
  - Integrate Micro Front End library to the main project
- Technical: Angular 8.0, Micro Front End, Angular Material, NgRx, RxJS, Figma, Microsoft team

#### **Blockchain Scope Website**

06/2022 - 01/2023

Front End developer for Web3

- This website supports some of the methods in Web3 like Stake/Unstake coin, send/receive tokens, searching for transaction history, and buying/selling NFT tokens.
- Using multiple transactions to save the cost when trading.
- Responsibility:
  - Develop/ fix bugs for the Web3 feature
  - Generate charts, and reports with SheetJS and ChartJS
  - Create UI for page from Figma
- Technical: ReactJS, ReactQuery, Redux, Tailwind CSS, EtherJS, Mono repo, SheetJS, ChartJS, Figma, Jira

#### **Employee management website**

03/2022 - 06/2022

Back end developer

- This website is used to manage the Employees in our customer company. We have created some roles for Authorization, each role has a different accessibility with information.
- Responsibility:
  - Design structure for the database
  - Develop the API with CRUD data
  - Create JWT for Authentication/ Authorization
  - Peer review code with the team member
- Technical: NestJS, TypeORM, Swagger, MySQL, Jira