

VŨ VINH HIỂNFrontend Developer

- 06/09/1999
- Male
- 0768777352
- vuvinhhien.work@gmail.com
- Huỳnh Tấn Phát X.Phú Xuân, H.Nhà Bè, TPHCM
- % https://github.com/hienhhcc

SKILLS

HTML, CSS3 (SASS), Javascript



NodeJS (ExpressJS), NestJS



Basic Git, Github, Gitlab



English (Reading)



Teamwork

Self learning

GOALS

- As a student have just completed the information technology curriculum of University of Science (HCMUS), i look forward to:
- + Become a better developer by training more skills everyday in order to bring best product to customers.
- + Improve English skills as well as soft skills.
- + Do the best i can to contribute to the success of the company.
- + Finally, I wish to become a full-stack developer within the next 3 years.

PROJECTS

12/2021 - 02/2022

TODO APP (MERN) | (Personal)

- Time to complete: 10 days.
- This website let users create and store their todos, develope using React for frontend and ExpressJs for backend.
- Key functionalities: Login (register, logout), CRUD todo, ...
- Frontend libraries: React, Redux-toolkit, React-hook-form, MUI, ...
- Backend libraries: Express, mongoose, passport, passport-jwt, ...
- Github links: https://github.com/hienhhcc/todo_app_fe, https://github.com/hienhhcc/todo_app_be
- Deploy links: https://react-todo-ef29e.web.app, https://still-tundra-87661.herokuapp.com/.

12/2020 - 06/2021

FOOD ORDERING APPLICATION (GRADUATE PROJECT) | (Team)

- This website let users order their meals.
- Member count: 6
- Assigned position: Backend NestJS
- Assigned work: Develope all related features about backend, design backend to use microservices, design APIs for frontend members.
- Github link: https://github.com/orgs/Food-Ordering-Application

EDUCATION

2017 - 2021

UNIVERSITY OF SCIENCE | Software Engineer

CERTIFICATES

2022

VNU-EPT - OVERALL SCORE: 225/400