

# NGUYEN DINH HAU

SOFTWARE DEVELOPER

# CONTACT

Phone: 0985822877

Email: dinhhaudrm@gmail.com

LinkedIn: linkedin.com/in/haunguyen04/

**Github:** 

https://github.com/DinhHauNguyen **Portfolio:** https://haunguyen.vercel.app/

## **EDUCATION**

BACHELOR OF INFORMATION TECHNOLOGY University of Education and Technology 2017 - 2021

#### SUMMARY

I'm a front end developer with 1 year of experience, Learning new languages and technologies is what I am passionate about. My objectives is continue to improve my knowledges and skills.

# **WORK EXPERIENCE**

# **SOFTWARE ENGINEER**

Titan Corporation | Nov 2021 - Now

Project: Auvenir

This project is an audit engagement platform for companies with the simplest end-to-end audit, review and complication solution anywhere

Main responsibilities:

- Get and analyze requirements from manager. Using React JS, React Hooks to build controls, engagement, custom new models.
- Optimized saving of states in code by combining multiple storages.

Technologies used : Javascript, ReactJS, Sourcetree, Git, Figma.

Postman

# FRONT-END DEVELOPER

Cybersoft | May 2020 - Dec 2020

**Project**: Elearning

This project is a website for Information Technology courses. Users can search for the desired, regist and view their courses. Administrator privileges help them manage courses (CRUD).

Main responsibilities:

- Using Figma to build a new templates by myself based on internet sources.
- Using React JS and some library to build a list IT courses, course search bar, courses and users management page for admin.

Technologies used : HTML, CSS, Javascript, ReactJS, Boostrap, Git, Ant design, Figma.

Project: BookingMovie,

This project is a website for booking movie. Users can search for the information films, choose the place, time and seats position in the real theater.

Main responsibilities:

- Research and using SingnalR library implementation WebSocket on browser for booking tickets realtime feature
- Develop a list of movies for users choose, ticket selection function, payment function.

Technologies used : HTML, TailwindCSS, Javascript, ReactJS, Lodash, Ant design, Git.