NGUYEN DUC MANH

--- NODEJS DEVELOPER ---

Phone: 0789 307 845

Address: Ha Dong, Ha Noi

CV Online: <u>nddmanh.github.io</u>

ABOUT ME

I am a 4th-year student of Posts and Telecommunications Institute of Technology.

I have knowledge about MERN stack and have some projects about it.

My goal is to become a full-stack web application developer.

EDUCATION

- Posts and Telecommunications Institute of Technology (2018 Present)
 Information Technology Student at Center for International Education.
- ILEC Full-Stack Web Developer Gen 1 (4/2021 7/2021)

Learn MERN stack.

CS50 online course (9/2020 – 11/2020)

Learn computer science.

WORK EXPERIENCES

- Intern NodeJS MIRABO JSC (12/2021 2/2022)
 - Team work, git flow, unit test.
 - Use Typescript / NestJS / TypeORM.
 - Participate in programming API for timekeeping app for employees.

SKILLS

Frontend

- HTML/CSS
- Bootstrap
- Javascript ES6/JQuery
- ReactJS: Hooks, Context API, RematchJS, Antdesign.

Backend

NodeJS: ExpressJS, Socket.ioTypeScript: NestJS - TypeORM

- Database: MongoDB, MySQL

PROJECTS

Game Quay So

Description: Final project in CS50's course. User can login/register and choice 1 random number to try lucky.

Technology: NodeJS.

Demo Source

Learn It

Description: Project on learning tracking. User can login/register, read, create, update, delete task and check it's status.

Technology: MERN stack.

Demo Source

Twitter-Blog

Description: A social network. User can login/register, read, create, update and delete post. In addition, there is also a feature to like and comment the post.

Technology: MERN stack.

Demo Source

Awesome Chat

Description: User can login with facebook/google. If register with email, user will receive verifitoken. User can find and add friend, chat with friend or group realtime. They can send and receive text, image, emoji, file message.

Technology: NodeJS, MongoDB, Socket.io, JQuery.

<u>Demo</u> <u>Source</u>

LacBauCua (Teamwork)

Description: Final project in ILEC's Fullstack web developer course. I and 2 teammates teamwork according to SCRUM. In this app, user can login/register and try lucky with 6 mascots.

Technology: MERN stack.

<u>Demo</u> <u>Source</u>