Vo Van Trong

Front-end Developer

Name Vo Van Trong

Birth 14/03/2002

Phone +84 377986844

Email vantrong.dev@gmail.com

Address Ho Chi Minh, Viet Nam



Job goals

Dài hạn Become a manager, join the main development team of the company, contribute to larger

projects for the company

Short-term Constantly learning, improving programming knowledge, having the opportunity to participate in

many practical projects to gain more experience. Within 01 year, strive to become a professional

programmer and contribute to the success of the organization.



Overview

- Over 6 months of experience in programming with good communication and quick learning skills

- Strengths: Front-end technology ReactJS
- Proficiency in HTML, CSS, JavaScript
- Proficiency in JavaScript, including DOM manipulation and the JavaScript object model
- Thorough under standing of React.js and it score principles
- Experience with popular React.js workflows (such as Redux or Zustand)
- Familiarity with newer specifications of EcmaScript
- Familiarity with RESTful APIs
- Basic knowledge in: NodeJS, NoSQL(MongoDB), JSON, API
- Proficient use of source code management tools: GIT
- Ability to learn and apply new technology quickly
- Current working location: Ho Chi Minh, Viet Nam



Education

10/2020 - Present University of Transport and Communications campus in HCMC

Major - Information Technology

GPA: 2.9/4



Skills

Main • HTML, CSS, JavaScript (ReactJS)

- Node (ExpressJS)
- RESTful API
- NoSQL (MongoDB)
- Other GIT
 - Elasticsearch
 - Tensorflow

© fullstack.edu.vn



Movie Website Version 2

(03/2022 - Present)

Client	Personal project
Descriptions	Movie Web version 2 using ReactJS(Frontend) and RESTful API(NodeJS) with main features
	such as watching movies, watching trailers, saving history, saving watch later, authentication,
	authorzation, commenting on each video, sharing videos,
	Demo: https://freemovienow.online
	Source code: https://github.com/vanntrong/movie-web-v2
Number of members	1
Position	Developer
Responsibilities	- Build front-end
	- Build back-end
Technology in use	- Front-end: ReactJS, TailwindCSS
	- Back-end: NodeJS(ExpressJS), Mongodb

Movie Website

(12/2021 - 01/2022)

Client	Personal project
Descriptions	Movie Web server side rendering MVC model using NodeJS(ExpressJS) with main features
	such as watching movies
	Demo: https://vtcinema.herokuapp.com
	Source code: https://github.com/vanntrong/movie-web
Number of members	1
Position	Developer
Responsibilities	- Build front-end
	- Build back-end
Technology in use	- Front-end: HTML, CSS, JS, Bootstrap
	- Back-end: NodeJS(ExpressJS)

© fullstack.edu.vn