**TRUONG MINH PHAT DAT**

Phone: 0962701949

Email: [tmpdat1206@gmail.com](mailto:tmpdat1206@gmail.com)

Github: <https://github.com/tmpdat>

**SUMMARY**

* I’m Truong Minh Phat Dat, a Bachelor of Software Technology in University of Science, Ho Chi Minh City.
* Interested in REST API backend using Nodejs.
* Seeking an opportunity to dedicate and develop myself in the best way.
* Working very responsibly and enthusiastically.

**SKILLS**

* Programming Languages:
* JavaScript
* C#
* C/C++
* Java
* HTML, CSS
* Framework & Platforms:
* NodejS/ReactjS/Redux
* JQuery/Bootstrap
* RestfulAPI
* Database:
* MongoDB
* SQL server
* MySQL
* Version Control
* Gitlab, Github
* IDE:
* Visual studio 2013, 2015, 2017
* Eclipse, Netbeans
* WebStorm
* VScode
* Android studio
* Foreign language:
* Toeic: 515/990
* Knowledge:
* Teamwork skills
* Pretty good about OOP
* Basic understanding about the Agile and Scrum process

**PROJECT**

**Project**: Developing a blockchain web application

* **Project description**: Develop a web application that people can check their Kcoin virtual information, they also execute their transactions and check the result of the their transaction.
* **Team size**: 3
* **Responsibilities**: analyzing specification requirements of project and show ingredients to develop. Develop some ingredients between web application and available api.
* Ingredients:
* Collecting data from available api
* Execute the transactions
* Synchronize data from available api
* **Accomplishments**: Learned to develop a web application by Reactjs-redux, synchronize data between client and server by Websocket. Improved teamwork skills.
* **Technologies**: Front-end: Reactjs-Redux. Back-end: Nodejs

**Project**: Developing an auction web application

* **Project description**: Develop a web application that people can post their product for sell, auction their favorite products, collect favorite products into the cart, like or comment about seller and buyer, manage blacklist of user.
* **Team size**: 3
* **Responsibilities**: develop the server:
  + App-helpers: connect to database(MySQL)
  + Middle-wares: decentralize user
  + Models: Get, add or update data from database
  + Routes: Receive requests from client and sent data to client
* **Accomplishments**: Learned to develop a web application by nodejs with HandleBars view engine. Learned to use Github, MySql.
* **Technologies**: Front-end: HTML, CSS, JQuery. Back-end: Nodejs

**Project**: Developing Instagram street view web application

* **Project description**: Develop a web application that people can watch Instagram media at the selected place on Map.
* **Team size**: 1
* **Functions**: Define longitude and latitude of an address, search and show many near addresses from that longitude and latitude. Show all media of an address when clicked.
* **Accomplishments**: Learned to develop a web application by Nodejs using available api of Google Map and Instagram.
* **Technologies**: Front-end: HTML, CSS, Javascript, JQuery. Back-end: Nodejs

**EDUCATION**

* Bachelor of Software Technology in University of Science, Ho Chi Minh City
* GPA: 8.02, Degree grade: Good
* Very Good student of 5/7 semester (GPA >= 8.0). Good student of 2/7 semester (GPA>=7.0).