

# TRUONG MINH PHAT DAT

Phone: 0962701949

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

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

Facebook:

<https://www.facebook.com/dadawind>

## 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
  - 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 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

## 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  $\geq 8.0$ ). Good student of 2/7 semester (GPA  $\geq 7.0$ ).