Mai Huynh Tuan Kiet

Ho Chi Minh City University of Technology

Education

University Ho Chi Minh City University of Technology 268 Ly Thuong Kiet St. 10 Dist. Ho Chi Minh City / Since September 2018

- Major: Computer Science OISP
- Student ID: 1811018
- Grade Point Average (GPA): 7.38
- Development Organizer of HCMUT Developer Student Club (DSC) - an university based community group for students interested in Google developer technologies (from November 2020)

High School Luong The Vinh Upper Secondary School for the Gifted Bien Hoa City, Dong Nai Province / From 2015 to 2018

- Member of the Provincial National Math Team.
- Third prize in the Provincial exam of subject Information Technology of Dong Nai province.

Work experience

Back-end Developer Ho Chi Minh City University of Technology 268 Ly Thuong Kiet Street, District 10, Ho Chi Minh City / From 2019 to 2020

Application software for the Union Union's members to manage information and lookup social activities.

The aim of this application software is to create a secure, convenient, efficient working environment for the Union, members and all working or studying at Ho Chi Minh City University of Technology to , receive or manage information (personal profile, social days, social , ...).

- Team size: 3 members
- My responsibility: Back-end Developer at Mobile-phone Application.
- Technologies used:
- Nodejs: open source server environment;
- <u>Express</u>: write handlers for requests of different HTTP verbs at different URL paths (routes);
- MongoDB: store all application's data in JSON-like documents; Award: Certificate of completion The 6th SCIENCE and TECHNOLOGY SYMPOSIUM FOR OISP STUDENTS of Ho Chi Minh City University of Technology.



- ✓ kiet.mai.030100@hcmut.edu.vn
- math Date of birth 01/03/2000
- **♥** Dong Nai Province
- **©** 0924888474
- % www.facebook.com/tuankietkai to/

Languages

Vietnamese: Native

English:

IELTS 6.0 Certificate in September, 2020

Skilla

Tecnologies:

- React Native
- MongoDB
- ExpressJS
- Node.js
- Github

Programming Languages:

- Javascript
- Typescript
- C++
- Python