

Khởi Nguyễn

Java web developer

khoi.nguyen.tdmu@gmail.com | 039 7004 620 1/95D Hoa Lan 2, Thuan Giao, Thuan An, Binh Duong

EDUCATION -

Thu Dau Mot University - Binh Duong

Bachelor of Software Technology

2015 - 2019

- **GPA:** 8.56/10
- Relevant coursework: Data Structure & Algorithms, Object Oriented Programming, System Analysis & Design, Website Design Analysis, Relational Database

WORK EXPERIENCE ———

TMA Solutions - HCMC

Software Engineering (Contractor) | Back-end team

January – June 2019

- Maintain and develop customer applications from Canada in the field of networking. Working as a simulator device, a migration database.
- Using Spring framework to develop simulator device, real device simulation algorithms.

TMA Solutions – HCMC

Software Engineering (Internship) | Back-end team

June – August 2018

- Develop application of Codefights (Contest Management System). Codefights has been developed to be general and to handle many contests, problems, ranking, etc.
- Using Spring Boot to develop business server, MySQL databases, ORM mapping model

Thu Dau Mot University – Binh Duong

Undergraduate student | Faculty of Engineering & Technology

2016 - 2018

- Joined a information technology club, participated in competitions organized by the IT club
- Teaching assistant of Olympic, ICPC team Thu Dau Mot University
- Using .NET knowledge is learned to make application-related projects for WinForms, WebForms.

SKILLS -

- Languages/technologies: Proficient in Java (Spring framework); familiar with C# (WinForms, ASP.net, ADO.net, LinQ), SQL (SQL Server, MySQL); previously used C++, Javascipt, Angular 6; testing (JUnit, NUnit, Selenium)
- Another: Previously used Git, Linux (Ubuntu)

HONORS & AWARDS -

• **ICPC**: Awarded 3rd prize in 2018 Vietnam national contest Attended ICPC 2016 & 2017 Vietnam national contest

December 2018

2016, 2017

• Vietnam Informatics Olympic Contests for Students: Awarded 2 consolation prizes

2016, 2017

• Line Follower Robot Competition TDMU: Awarded 1st prize

November 2016