DUY PHAN

HCMC, Vietnam

(+84) 0374 028 712 | phuongduyphan@gmail.com | github.com/phuongduyphan

EDUCATION

• International University - Vietnam National University HCMC

2016 - 2020

o Bachelor's Degree in Computer Science

Accumulative GPA: 86.5/100

 Relevant courseworks: Object-Oriented Programming, Algorithms & Data Structures, Principles of Database Management, Object-Oriented Analysis and Design, Software Engineering, Computer Networks

EXPERIENCE

• Junior Web Developer, HCMIU Software Engineering Club

March 2018 - Present

- Design and develop back-end services for educational websites using NodeJs/ExpressJS and MySQL
- Deploy websites and databases on **Heroku** and **AWS** platform
- Member, HCMIU Olympiad Group

November 2016 - March 2018

- Hands-on coding problems in C++/Java on HackerRank, Codeforces and SPOJ sites
- Tutor junior members in data structures and algorithms

PROJECTS

• OnA

- Designed RESTful API and implemented back-end services for QnA, a website for improving the effectiveness of a typical Q&A session in conferences, lectures and lab sessions.
- Languages/Technologies used: **NodeJS/ExpressJs**, **Google API** and **MySQL**.

LAGOM

- Designed and developed a restaurant management website from front-end UI to back-end services
- o Languages/Technologies used: HTML, CSS, Bootstrap, NodeJS/ExpressJs, MySQL

• Darknight Hackathon 2018

- Created an InternHub website that helps students who have difficulty in finding internships connect with recruiters effectively
- Mainly worked on implementing back-end services using NodeJs/ExpressJs and MySQL

SKILLS

- Proficient in Java, Javascript, familiar with C++, HTML, CSS
- Software and frameworks: ReactJs/Redux, NodeJS, ExpressJS, Git
- Comfortable communicating in written and spoken English (IETLS 7.0)

AWARDS

- Posco Asia Fellowship 2018 by The Posco TJ Park Foundation
- Vietnam Consolation Prize in The 2017 ACM ICPC Asia Ho Chi Minh Regional Contest
- First Prize in IU Top Coder 2017
- University Encouragement Scholarship valued \$600 for every semester
- University Partial Scholarship (50%) for 4 years (2016 2020)