

PHAN PHUONG DUY

Web Developer Intern

SKILLS:

- Basic knowledge in front-end technologies (HTML, CSS, Javascript, ReactJs/ Redux)
- Basic understanding of operating principles of HTTP, cookies, session, web token and cache
- Basic knowledge about REST API
- Good understanding the nature of asynchronous programming in NodeJs
- Understanding OOP paradigm and Java programming language
- Basic knowledge in working with SQL databases
- Ability to work with GIT
- Comfortable communicating in written and spoken English (IELTS 7.0)

CONTACT DETAILS:

- Email: phuongduyphan@gmail.com
- Address: 16/6 Hoa Hung, Ward 13, Dist 10, HCMC, Vietnam
- Cell: (+84) 0374 028 712
- LinkedIn: <https://www.linkedin.com/in/phuongduy-phan-665051175/>
- Github: <https://github.com/phuongduyphan>

EXPERIENCES

JUNIOR WEB DEVELOPER - SOFTWARE ENGINEERING CLUB AT INTERNATIONAL UNIVERSITY

March 2018 - Present

- Design restful API and develop back-end services for educational website (QnA) using NodeJs/ExpressJs and MySQL
- Design and develop restaurant website using HTML, CSS, Bootstrap for front-end UI and Nodejs/ExpressJs, MySQL for back-end server
- Deploy websites on Heroku platform and databases on AWS platform
- Promote good software development practices such as applying design patterns and using git version control
- Learn and develop a todo-list application using ReactJs and Redux
- Attend DarkNight Hackathon sponsored by Sendo Technology, VietAn Software and Tungtung.vn.

MEMBER - HCMIU OLYMPIAD GROUP

November 2016 - March 2018

- Hands on coding problems in C++/Java
- Training problem-solving skills in LeetCode, HackerRank, Codeforces and SPOJ sites.

ACADEMIC BACKGROUND:

INTERNATIONAL UNIVERSITY - VIETNAM NATIONAL UNIVERSITY HCMC

Bachelor's Degree in Computer Science
2016 - Present

Accumulative GPA: 86.5 / 100

Achieve A+ grades in 6 core subjects:
- Object-Oriented Programming (91/100)
- Algorithm & Data Structures (98/100)
- Principles of Database Management (90/100)
- Object-Oriented Analysis and Design (90/100)
- Software Engineering (90/100)
- Computer Networks (96/100)

LE HONG PHONG HIGH SCHOOL FOR THE GIFTED

Computer Science Class
2013 - 2016

First Prize in Olympiad in Informatics of HCMC 2015

ACHIEVEMENTS

POSCO ASIA FELLOWSHIP 2018 BY THE POSCO TJ PARK FOUNDATION

UNIVERSITY ENCOURAGEMENT SCHOLARSHIP VALUED \$600 FOR EVERY SEMESTER

HONORABLE MENTION - THE 2017 ACM ICPC ASIA HO CHI MINH CITY REGIONAL CONTEST

VIETNAM CONSOLATION PRIZE - THE 2017 ACM ICPC ASIA HO CHI MINH CITY REGIONAL CONTEST

FIRST PRIZE - G-LEAGUE (TEAM) IU TOP CODER 2017
Team leader

HONORABLE MENTION - S-LEAGUE (SINGLE) IU TOP CODER 2017

INTERNATIONAL UNIVERSITY PARTIAL SCHOLARSHIP (50%) FOR 4 YEARS (2016 - 2020)