Phong Van Nguyen

Baltimore, MD | (443) 840-7807 | phongvan.nguyen06@gmail.com | linkedin.com/in/phongvannguyen

SUMMARY

Actively seeking out jobs that will expand my knowledge of software development while giving back to the community. Strong learning capabilities, having learned multiple new technologies in order to complete a project within a certain timeframe.

EDUCATION

University of Maryland, Baltimore County (UMBC) – Baltimore, MD

Bachelor of Science, Information Systems

EXPERIENCE

Freelance Web Developer – Baltimore, MD

July 2019 – Present

Graduated: June 2020

www.omsitebuilder.com

- Handling all verbal and written communications between hosting companies, clients, and vendors.
- Meeting with prospective clients to review websites, and gather the clients' specifications for new or existing websites.
- Building, designing, and maintaining websites using WordPress CMS System with HTML, CSS, JavaScript, PHP.
- · Researching new technologies, software packages for use in the website project.
- Providing end-user training for website maintenance and updating.

TEAMWORK

IS 436 – Structured Systems Analysis and Design

January 2020 – May 2020

System Development Life Cycle Project

- Collaborated closely with 4 others to develop a home renting prototype system.
- Fulfilled team responsibilities and demonstrated personal commitment to the team.
- Cooperated with team members to resolve problems to ensure team goals are achieved.

Server

July 2018 – June 2020

My Crystal Thai

- Worked with other servers as a team to take care of customers, and helped the manager to train new parttime servers.
- · Assisted servers in meeting the needs of the dining room that sits over 50 guests at peak hours.

SKILLS

Languages: Java, C++, SQL, HTML, CSS, JavaScript, PHP

Technologies/Frameworks: Git, GitHub, Slack, Ubuntu OS, Express.js, Node.js, jQuery, Bootstrap, Angular, WordPress.

ADDITIONAL

Activities: Tutor (2012 – 2014, 2016-2017)

Others: Projects published on github.com/phongvannguyen, portfolio at phongvannguyen.github.io