Giang Michael Phan

2192 Murry Trail Morrow, GA, 30260 (678) 925 2737

GMphan7@gmail.com

https://www.linkedin.com/in/giang-phan-b9a66270

www.ocbuu.com

https://github.com/theocbuu

OBJECTIVE

To obtain a Web Developer job.

EDUCATION

Clayton State University, Morrow, GA

Graduated in December 2013

Bachelor of Science in Computer Science

Overall GPA: 3.4/4.0

CERTIFICATIONS

• H⁺ Basic Certification, 2012 – a computer technical certification from The Hub at Clayton State University.

SKILLS

- Able to code in JavaScript, Node.js, PHP, SQL, CSS and HTML.
- Coding experience in different languages Java, C#, and C++.
- Advance user in Unix and Linux environment Amazon Linux, Ubuntu, OSX.
- Advance user in Windows environment Windows 7 and 10, and Windows Servers 2008R2 and 2012R2.
- Able to configure and troubleshoot software, hardware, and networking.
- Advance Banner user SQL scripting against Banner tables.

WORK EXPERIENCE

The Hub - Clayton State University, Morrow, GA

May 2011 - December 2013

Computer Analyst

- Installed and configured software and hardware for students and staff.
- Troubleshooted laptops, desktops, printers, computer network, and software.
- Provided services for both Service Counter and Campus Support.

Internship - Clayton State University, Morrow, GA

May 2013 - August 2013

Cloud Computing

- Researched on different type of cloud computing platforms.
- Practiced Unix/Linux and shell scripting environment.
- Deployed Apache Hadoop system.

Auxiliary Services - Clayton State University, Morrow, GA

Jan 2014 – Dec 2015

IT Support Specialist

- Maintained and developed Auxiliary Services servers and web pages.
- Maintained technical documentation for the systems and network.
- Provided support for Auxiliary Services desktop, laptop, and mobile computing devices.

Information Technology Services – Clayton State University, GA Jan 2016 – Present *Application Administrator*

- Codes and develops in PLSQL against Banner Database for applications and report requests.
- Maintains and improves current applications for different departments.
- Handles Banner Security create, give, and revoke access from Banner.
- Develops small applications for different apartment needs.

Application Developing Experience

Aug 2010 – Present

Computer Science Student

- Learned and coded in C++ as a main language during the first two years of college.
- Used Visual Studio IDE throughout for my computer science classes.
- Created webpages using HTML, CSS, JavaScript, PHP, MySQL, and SQL.
- Developed small applications and games in C#.
- Learned and practiced Java, Python, COBOL, ... in different design patterns.

Self-Learning

- Built small applications C# language and Visual Studio 2012.
- Built personal and business websites using Apache, PHP, Javascript, and SQL.
- Have used services DreamHost, HostGator, AWS and GoDaddy.
- Have built my hosting server from scratch through AWS-EC2.
- Used Servlet and Tomcat technology to develop web application in Java.
- Have been developing in JavaScript using Nodejs engine.
- Have been developing websites in Express, Hapi, and Fastify frameworks.

ORGANIZATION/HONORS

• Dean's List Fall 2010

• Association for Computing Machinery's Member

Fall 2010, Spring 2011, Spring 2012, and Spring 2013

August 2012 – Jan 2015