DUY MARTIN NGUYEN

Looking for a full-time position in web development



EDUCATION

2012-2016

B.S COMPUTER SCIENCE

UNIVERSITY OF CALIFORNIA, SAN DIEGO

RELEVANT COURSEWORK

- Client-Side Web Application
- Server-Side Web Applications
- Human-Computer Interaction Studio
- Interaction Design
- Advance Software Engineering
- Database System Principles

- Advance Data Structure
- Theory of Computation
- Design & Analysis of Algorithm
- Ubiquitous Computing
- Computer Architecture
- Operating Systems

SKILLS

0S → Windows 7/10, Linux, Mac OS

PROGRAMING → HTML, CSS, JavaScript, MongoDB, Node, C, C++, Java, SQL, Postgres, Matlab, JSP

SOFTWARES → Photoshop, Eclipse, pgAdmin, Mongolab, SQLite, DigitalOcean, Tomcat

LANGUAGES → English, Vietnamese

WORK EXPERIENCE

JANUARY 2014 - JUNE 2016

CHIEF TECHNOLOGIES OFFICER @ TRITON GAMING

- Managed a staff of over 40 members and coordinate large scale events
- Assessed tech required for each individual event, and budgeted accordingly
- Developed and maintained website, built using HTML, CSS, Node, JavaScript

SEPTEMBER 2015 - MAY 2016

FRONT END DEVELOPER @ LINEUP

- Worked with graphics and HCI team to develop usable and efficient website.
- Met with client to determine requested features
- Built using HTML, CSS, JavaScript, Node

PROJECTS

JANUARY 2016 - MARCH 2016

RECEPTIONAL

- Receptional is a web application that autotomizes the job of a receptionist. A user can check-in to their appointments in real time and be placed into a queue, where your employees can see to call in.
- Built using HTML, CSS, JS, Node, and Socket.IO

APRIL 2016 - MAY 2016

TRITON GAMING EXPOWEBSITE

- TGExpo is Triton Gaming's very first gaming expo, which hosted over a thousand guests.
 HTC, Behemoth, Twitch, and other small indie gaming companies came out to showcase their products to UCSD students.
- The website was built to serve as an information and registration portal for users.
- Built using HTML, CSS, JS, and Node

OCTOBER 15 20 15

SDHACKS 2015: SUGOI SMASH

- Sugoi Smash is an addictive and stress-relieving block shooting game.
- To play you used a combination of the Oculus Rift and Leap Motion, which created an immersive environment for the player through Virtual Reality and 3D motion control. Received and unofficial medal for creativity