

JORGE MUNOZ

I currently enrolled an AAS Computer and Software Development; this is my fifth quarter. In my native country (Venezuela) I worked in the telecommunications area. Motivated by the political, social and economic situation, I had to emigrate and I am currently learning software development. I have all the availability to learn and venture into this field, I would like to improve my skills as a programmer and learn more about development of applications, websites or video games.

(206)-586-3307

14579 NE 35th st. Bellevue, WA

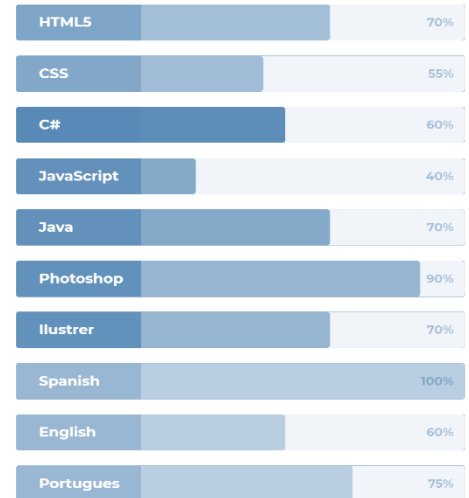
munozmjorgel@gmail.com

github.com/Jorgeluismunoz



Summary of Qualifications

- Skilled at analyzing and solving problems.
- Able to work with different O.S; Windows, macOS and, linux.
- Basic knowledge in programming languages: Java, C#, PHP, SQL, HTML, JavaScript.
- Proficient in graphic design; Photoshop, Flash, Illustrator.
- knowledge with Android studio.
- Able to work as part of a team.
- Ability to work under pressure.
- Received award monthly better performance and quality of service.
- Speak Spanish (Native), English (Medium), Portuguese (Medium).



Education

Software Development (Current)

Lwtech - Kirkland, WA, December 18, current.

Telecommunication Engineer

UNEFA - Sucre, Venezuela, February 2008 to July 2013.

Work Experience

Monitoring Analyst

Dayco Host - Caracas, Venezuela. February 2017 to October 2017.

Monitor the company's network in order to maintain an optimal service and 100% operability. Perform preventive and corrective maintenance of physical and virtual equipment. If there is an anomaly in the network, solve it immediately or escalate it to the group in charge.

Implementation leader

Neuronet Technology - Caracas, Venezuela. February 2016 to January 2017.

In charge of coordinating the installation and commissioning of telecommunication projects such as radio link installation, service extensions, network service migrations, etc. Remotely organize groups responsible for the execution of the project.

Teacher

UMC - Vargas, Venezuela. February 2015 to December 2015.

Professor of Electrical Networks I for Maritime Engineers in the Maritime University.