Marisela A. Del Valle M.

Computer Engineering Student

Manzanares, Caracas-Venezuela. +58 424 1034595 marisela.delvalle93@gmail.com LinkedIn://mariseladelvalle GitHub://maridelvalle15

Profile

Undergraduate student looking for practices to expand my knowledge and gain experience in the professional field.

Good at team-working, organization, leadership, responsibility and working under pressure.

Education

1997–2011 High School diploma. Major: Science. *Unidad Educativa Colegio Mater Salvatoris, Caracas-Venezuela*.

2011-Present Computer Engineering Student, Universidad Simón Bolívar, Sartenejas. Caracas-Venezuela.

Work experience

2013–2014 **Teaching Assistant**, *Universidad Simón Bolívar*, *Caracas-Venezuela*. "Cl-2511: Symbolic Logic". Introduction to formal reasoning systems modeling.

http://www.ci.usb.ve/es/node/4

 ${\bf 2015} \quad {\bf Computer \ Lab \ Assistant}, \ {\it Universidad \ Sim\'on \ Bol\'ivar, \ Caracas-Venezuela}, \ .$

3h member at Laboratorio Docente de Computación (LDC): www.ldc.usb.ve

2015–2016 **Developer**, Corporación NOVARED C.A., Caracas-Venezuela, .

Backend and frontend web developer, following Scrum agile methodology.

2016 **Teaching Assistant**, Universidad Simón Bolívar, Caracas-Venezuela, .

"CI-3715: Ingeniería de Software I". Academic support in the course lab (Software Engineering I), as Scrum Master of two development teams.

http://www.ci.usb.ve/es/node/4

Projects executed

2015 Sistema Automatizado de Gestión de Estacionamientos (SAGE) (Backend)

Project developed at *Universidad Simón Bolívar, Sartenejas, Caracas*, in the course *Software Engineering I*. Developed in Django framework in Python language, following Scrum agile methodology and TDD, with the professor Alejandro Teruel as *Product Owner*.

2015-Present Automercados Plaza's E-Commerce App. (Frontend, Backend)

Ongoing project at *Corporación Novared, C.A., Caracas*. Developed with Django framework, in Python, following the Scrum agile methodology. It is an Information System where users will be able to buy online available products.

2015-Present Aquilobuscas (Frontend)

Ongoing project at *Corporación Novared, C.A., Caracas*. Developed with the framework Django, in Python, following the Scrum agile methodology. It is an Information System where users will be able to search for service providers, such as drivers, plumbers, electricians, and hire them.

IT Skills

Programming languages:

-Well knowledge: Python.

-Familiar with: Haskell, Java, C++, Ruby, Assembler, R, Matlab.

Databases: PostgreSQL,MySQL. **Frameworks:** Django,Flask,Web2py.

Web technologies: HTML,CSS,jQuery,AJAX. Development preferences: Backend,Testing.

Software Development Methodologies: Scrum,XP,TDD,RUP. **Operating Systems:** Windows(all versions), Linux (Ubuntu). **Additional tools:** Redmine,AppMachine,Pycharm,Eclipse,Git,SSH.

Languages

English: Advanced.

- Courses: Advanced English Conversation Course, Instituto Loscher Ebbinghaus, Caracas.

Spanish: Native language.

Other Accolades

2011–2012 Volunteer at *Universidad Simón Bolívar* Student's Association *Junta Directiva de la Federación de Centros de Estudiantes, JD-FCEUSB.*http://fceusb.org

2013–2014 Active member in the student directory at *Universidad Simón Bolívar* (Directorio Estudiantil de la Federación de Centros de Estudiantes (DE-FCEUSB)) as part of the directive: Deputy treasurer.

http://de.fceusb.org

- 2015 Volunteer in the organization of the event "Infocarreras 2015", at "Universidad Simón Bolívar". Students of different careers explain to applicants the difference between majors at the university.
- 2015 Part of the organization of the cultural event "Entre tapas y joropo", organized by "La Fundación Futuro Presente", at IESA, Caracas-Venezuela.

Hobbies: Flamenco dancer.

Tennis player.