

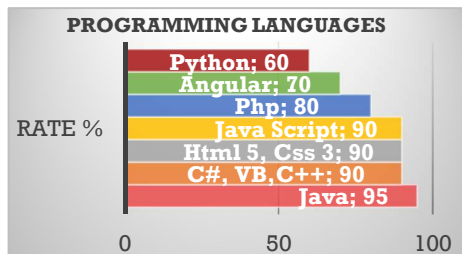
PONCE MIGUEL

OE3-115 ANTONIO DE ULLOA AV, DIEGO MENDEZ ST • QUITO, UIO
170520 • miguel.ponce.uce@hotmail.com • +593996632058

OBJECTIVE

I am confident about my technical skills; therefore, I am ready to take on some of technology's greatest challenges and make an impact on millions of users.

HARD SKILLS



SOFT SKILLS

	Rate %
Problem solving	96
Critical Thinking	92
Teamwork	90
Decision Making	90
Communication	87
Leadership	84

ENGLISH PROGRAMS

- ✓ August, 2018 – Fulbright English Program – Achieving Bilingual Fluency.
- ✓ January, 2011 – ESPE's Department of languages - English Sufficiency Program.

INTERNATIONAL CERTIFICATIONS

- ✓ Oracle Certified Professional Java Programmer.
- ✓ MTA/ Software Development Fundamentals .net.
- ✓ MTA/ Security Fundamentals.
- ✓ MTA/ Database Fundamentals.
- ✓ TOEFL IBT 87/120 - Reading(22), Listening(23), Speaking(22), Writing(20).

EXPERIENCE

ARCHITECT/SENIOR SOFTWARE DEVELOPER • SERVICIO DE RENTAS INTERNAS(SRI) • APRIL 2013 – PRESENT

- Experienced large scale computing software such as Electronic Billing and Invoicing Software.
- Designed and implemented web based applications for electronic billing that works across a network using SOAP and Web Services.
- Experienced developer in integrating Java Cryptography API's (PKCS11 and PKCS12) with certificates to create trust chains.
- Devops manager (GIT, SVN, Confluence, JIRA, Jenkins, Nexus).
- Optimized time transaction processing and solved storage issues gathering a new database design.
- Member of the project for Linux Adoption(Ubuntu) in Ecuadorian government agencies (SRI).
- Created ideas for common issues including asynchronous transactions and high-performance parsing of XML schemas and XML signed files.
- Big Data Analyst in large amounts of data coming from Electronic invoicing.

SOFTWARE DEVELOPER • COBIS CORP • JANUARY 2012 – APRIL 2013

- Implemented a new core banking system, including back end, front end, dynamic web pages, and core services. Engineered new capabilities and business models to improve user experience and support digital business.
- Developed records for all the bank's transactions and designed usability tests.
- Supervised a team with criteria and responsibility by creating more production in the team to grow and succeed on the company goals and objectives.

EDUCATION

- Universidad Central Del Ecuador, College of Engineering and Computer Science, Computer Science, October 2012. Thesis: Optical Character Recognition Automation Software for digital repositories.
- Universidad De La Rioja, Faculty of Informatics, Artificial Intelligence - In Progress.

RECOGNITIONS

- For getting 32th place of 1200 participants in Devsu Code Jam Ecuador in November, 2019 – SRI.
- In grateful appreciation for noble and outstanding service to prevent and protect oneself and coworkers lives in 2018 - SRI.
- In recognition of getting an excellent professional devotion and dedication in 2017 - SRI.

- For accomplish four international certifications in 2014 - Universidad Central del Ecuador.