

[FIRST NAME] [LAST NAME]

SUMMARY

[Software |QA] Engineer with a [BS|Masters] degree in [Computer Science], strong [leadership, research, etc] skills. Over [xx years] (software development/quality assurance) experience with emphasis on [.NET|Java|pHp|C++|RoR]/etc. technologies.

My other skills include (research | fast learning | goal achievement focus | teamwork| self-motivation | etc../.).

Specialties: [Software development: QA, Scrum, Design Patterns, MVC, Frameworks, etc., for QA: Test planning, test maintenance, execution and reporting, automation, stress, load and performace.]

TECHNICAL SKILLS

Platforms: Linux [Ubuntu, Red Hat, etc..], Win 32x, iOS, Android

Technologies:

For software engineers consider the following ones>

.NET(ASP.NET, C#), ASP.NET MVC, Entity Framework, LinQ?, HTML5?, CSS3, JavaScript, JQuery, JSON, Web Services [RESTful, SOAP based],T-SQL other frameworks such as WCF, WPF,nUnit, WATIR, Selenium

Java (Spring?, Struts?), [Hibernate|iBatis], HTML5?, CSS3, JavaScript, JQuery, JSON, Web Services [RESTful, SOAP based], Appservers [JBoss, WebLogic, Tomcat, WebSphere], T-SQL, JUnit, ANT, Selenium

RoR, HTML5?, CSS3, JavaScript, JQuery, JSON, Web Services [RESTful, SOAP based], Cucumber, RSPEC, T-SQL,, Selenium

PhP, HTML5?, CSS3, JavaScript, JQuery, JSON, Web Services [RESTful, SOAP based], [Symfony|Zend|Cake], RSPEC, T-SQL, ,Selenium

For QA engineers consider the following ones:>

Structured testing techniques [equivalent classes, boundary values, decision tables, etc.], TestLink, Qt, Test Track Pro, Selenium, Jmeter, Perl, RoR, Automation, Cloud Testing, Perfomance, Stress and Load testing, HTML5?, CSS3, JavaScript, JQuery, JSON, Web Services [RESTful, SOAP based], [T-SQL]

Databases:



SQL Server, ORACLE, Sybase, Postgress, MySQL, MongoDB.

Other:

IDEs [Eclipse, Visual Studio, etc., Continuous Integration [Bamboo, Hudson, Jenkins, CruiseControl], PMD, JIRA, GreenHopper, Rally, UnFuddle, Pivotal Tracker, etc.

WORK EXPERIENCE

Avantica Technologies. Costa Rica [Senior|Software Engineer] [QA Lead|QA Engineer] (Start date – Current)

Project:

(Begin date – End Date – month and year only, no day)

[Explain high level what problem the solution you were working solves]. My responsibilities in this project were:

Software Engineer: estimation, analysis, design, coding, unit testing of system components. QA Engineer: typical QA tasks such as: estimation, planning, analysis, design, execution, reporting results. Defect verification, automation tasks.

My major contribution to this company|project was [major contribution detail].

During this time I gained proficiency in technologies such as [relevant technologies learned or utilized as part of this project].

The following section must be repeated|copied for each company you have worked in the past>>

Previous company you worked for, city and country
Position (Begin date – End Date – month and year only, no day)

This company is in the business of [business area N]. I worked for about [## years | ## months] as a [software engineer/QA engineer].

Project:

(Begin date – End Date – month and year only, no day)

[Explain high level what problem the solution you were working solves]. My responsibilities in this project were:

Software Engineer: estimation, analysis, design, coding, unit testing of system components. QA Engineer: typical QA tasks such as: estimation, planning, analysis, design, execution, reporting results. Defect verification, automation tasks.

My major contribution to this company|project was [major contribution detail].

During this time I gained proficiency in technologies such as [relevant technologies learned or utilized as part of this project].



EDUCATION

- University degree: major, year, university. (This is only for BS Degree)
- University degree: major, year, university. (This is only for Ms or PHD degree)

CONTINUING EDUCATION

- Name of the course, institution, year. (Only technical courses)
- Name of the course, institution, year. (Only technical courses)

LANGUAGES

- **Spanish** (Include the level: beginner, intermediate, advanced or native)
- **English** (Include the level: beginner, intermediate, advanced or native)
- Other (Include the level: beginner, intermediate, advanced or native)

About Avantica:

Avantica Technologies specializes in providing software engineering services to startup and established software companies, and industry. Avantica's experience across the software development lifecycle - from design to development, testing and professional services - provides unique value to the company's Mobile, Large-scale Web and Enterprise customers. The 20 year-old company is headquartered in Silicon Valley with engineering centers in Costa Rica and Peru). Our model is distributed Agile, English language, U.S. time-zone, economical, and quality software engineering across the SDLC. Avantica Technologies can be found at http://www.avantica.net.