

## Reverside Developer C#

Reverside Professional Services is a division within Reverside Software Solutions, providing Job Seekers with Job Opportunities within our well established client base.

Work with team to deliver business value, write quality code, willing to learn from code review feedback, maintain code repositories, implement designed software solutions according to business requirements and follow agile practices.

Strong TDD

Knowledge of Agile/SCRUM

Good knowledge of Source Control System (preferably GIT), SVN a plus

Experience in Continuous Integration

Strong OOPs knowledge

Understanding of Design Patterns

Strong C# and ASP.Net

WCF

C# ORM tools (NHibernate & Microsoft Entity Framework)

Microsoft SQL Server 2008+

JavaScript using AngularJS or a similar framework (advantageous)

### More info about the company:

Reverside was founded in year 2006 in South Africa by a couple of technical entrepreneurs to serve the South African market in the fields of IT consulting and outsourcing services. Reverside is positioned well to provide practical and flexible global business solutions to enable companies to operate more efficiently. It is a BEE Level 2 contributor today with an emphasis on local skills development and opportunity generation for the local talent. The learnership program that has been instituted by Reverside attracts good talent base from the universities.

The company is now well known in the South African market for its matured delivery capability with an optional onsite-offshore model for project delivery for its clients. It has got five distinct technology horizontals in six verticals. Reverside is now regarded as one of the leaders in Enterprise Integration and Enterprise Content Management horizontals. It has got customer base spanning private sector banks, parastatal organizations, manufacturing organizations, higher education and government organizations.

With a stress on cost engineering and quality for each solution Reverside builds, the focus has always been on the customer.