

We're looking for a web developer to join a small team of talented developers at our Johannesburg office in Bryanston.

At a glance...

- C#, ASP.NET MVC, HTML/CSS/JavaScript/jQuery and SQL Server 2005/2008
- Involvement in all aspects of the project life cycle.
- Lunch is sometimes free

Required Tech & Skills

C#, ASP.NET MVC, JavaScript, jQuery, HTML, CSS, SQL Server, an ORM, TDD/BDD, and web-related Windows Server and IIS administration skills.

For bonus points

HTML 5, ReST, UX, Cloud computing (Azure/Amazon), High Availability, SQL Server admin skills, WCF, WIF, Multi-tier & multi-tenant web apps, Agile, web design.

Current stack (but we love new shiny toys)

- Client side: HTML, CSS, JavaScript, jQuery
- Web Framework: ASP.NET MVC 2/3
- Server language: C#
- Middleware (when necessary): WCF, Agatha
- ORM: NHibernate (with Fluent NHibernate), Linq to SQL
- Database: SQL Server 2005 and 2008
- IoC: StructureMap, Windsor
- Unit Testing: xUnit, RhinoMocks, Moq, SpecFlow and Coypu
- Source Control: Subversion via TortoiseSVN, Git, GitHub
- CI: TeamCity, MSBuild, nant, ant
- Platform: IIS 6.0/IIS 7.5, Windows Server 2003/2008 R2
- Other: Fluent Validation, AutoMapper, MvcContrib, Quartz.net, TopShelf, Windows Identity Foundation

The Sort of Person We're Looking For

- You're colleagues reckon you are a development genius and you're passionate about your craft.
- You're the sort of person who gets things done.
- You have very good knowledge and experience of the required tech.
- You like to take ownership of a project and run with it.
- You love working with Web technologies.
- You know TDD/BDD
- You have special powers that enable you to tease requirements out of stakeholders.
- You have an eye for detail, you care about user experience and maybe even have a flair for design.

The Role

You'll be working in a team of five people (who are spread across South Africa, United Kingdom and New Zealand), building SaaS products and also building bespoke software for some of our clients. Most of the time you'll be collaborating closely with your fellow devs, but sometimes you might need to fly solo on a small project.

It's important to us that everyone is able to do everything. So you'll work on everything, including:

- gathering and analysing requirements,
- designing apps and components,
- developing and maintaining new and existing apps,
- designing databases,
- deploying, monitoring and supporting apps in production, and finding ways of doing all those things better

It's an interesting and challenging role letting you get involved in all aspects of our software development projects.

The Company

We are a team of IT professionals and business analysts who have extensive experience of developing enterprise and web technologies in various industries, from financial services to supply-chain management.

Agility is one of our most important qualities. We have a fantastic track record of delivering software that works, on a timescale that works.

We're light on methodologies and only add formal process where necessary. There isn't much navel-gazing here. You can expect to see a smattering of Agile and Lean, but you should mainly expect to see us developing and delivering software.

We're a flexible company. We work from home every other Friday and people can occasionally work from home at other times too, which is handy for that surprise installation of your uncapped 4Mb broadband line (when is that SAex cable getting installed?!).

Read more about us at <http://structureit.net/about.php>

What about you?

Send us your Twitter handle, GitHub repository link, your blog, the photos of your cat on Flickr, your LinkedIn profile, your last.fm username and your CV of course.