TELERIK PROGRAMMER RESUME

Sherman Kelly 203 Blue Spruce Lane Windsor Mill, MD 21244 (222) 913-9069

Email : [email]

Career Goal:

Telerik Programmer, with strong skills in Telerik controls, CSS, and Kendo UI, seeking employment in your organization

Technical Skills:

Strong technical command of testing tools:

- JUnit
- Cucumber

Panoptic knowledge of software procedures for Telerik programming:

- Extreme programming
- TDD
- · Automated testing

Familiarity with reporting programs:

- Telerik Reports
- Visual Studio 2003/2010
- MS SQL Server 2000.2008

Exceptionally skilled in additional devices for Telerik programming:

- · Telerik controls
- Windows Forms
- Framework

Thorough understanding of change management tools:

- Subversion
- TortoiseSVN

Extensive technical knowledge of software development tools:

- REST
- · Web Services
- ASP.NET

Specialist in web services standards:

- PKI
- WS-Security
- SAMI

Sound abilities to:

- Prepare reports and dashboards with .NET technologies
- · Apply custom controls, master stages and security frameworks

Relevant Experience:

Telerik Programmer Murphy Oil Corporation January 2012 – Present Windsor Mill, MD

- Installed and maintained scalable distributed applications with .NET technologies.
- Created and implemented object oriented designing approaches.
- Designed, developed and deployed programs for Application Server.
- Analyzed and resolved technical issues with Microsoft Stack.
- Debugged configuration processes and supported Agile product development.
- Programmed and executed application code in C# and VB.Net.
- Prepared and maintained web pages and images from SQL databases.
- Developed web services, .NET user interfaces and legacy applications.

Telerik Programmer Intergraph Corporation November 2010 – January 2012 Huntsville, AL

- Prepared and maintained ASP.NET user interfaces with Telerik controls.
- Created new controls and labels with button templating methods.
- Developed and deployed new forms for medical processes.
- Supported configuration management processes with Source Gear Vault.
- Designed and developed Windows Service and AJAX code.
- Provided technical assistance for dynamic integration of JavaScript code and controls.
- Evaluated and automated medical data sources and terminology with reader methods.
- Programmed JavaScript code and modified existing EMR applications.

Educational Background:

Bachelor's Degree in Computer Science Allan Hancock College August 2006 – May 2010 Santa Maria, CA

Build your Resume Now