CERNER CCL PROGRAMMER RESUME

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Career Goal:

A talented and resourceful professional looking for the right opportunity to build a long term career as a Cerner CCL Programmer and contribute my skills in building, testing and troubleshooting of Cerner Millennium applications, including orders, results, documentation and forms.

Technical Skills:

Sound knowledge of Cerner applications and build tools:

- Powerchart
- Firstnet
- Radnet
- Dcp tools

Familiarity with programming languages:

- C/C#
- Java
- PHP

Skilled in scripting tools:

- Java Script
- VB scripting

Good knowledge of:

- Cerner data model and architecture
- Cerner millennium data model
- Cerner revenue cycle

Strong capabilities to oversee:

- · System troubleshooting
- Database scripts
- · Unit testing
- · Report generation

Highly talented in CCL support tools:

- Discern visual developer
- · Layout builder
- Post script
- RTF

Effectively worked with:

- Explore menu reports
- · Smart templates
- · Data extracts

Relevant Experience:

Cerner CCL Programmer Adventist Health System January 2012 – Present Burr Ridge, IL

- Prepared customized reports and scripts using database as per client requirements.
- Collaborated with analysts and customers to understand their requirements, analyze their needs and provide solutions.
- Extracted information by building database sources as per client's requirement.
- Programmed various reports and scripts to display data using Cerner command language.
- Secured reliability and confidentiality of the data through automated measures.
- · Provided and documented written descriptions, layouts, work flows, and ISD standard segments.

- · Assisted in evaluating software programs to determine errors and faults by providing technical support skills.
- · Contributed regularly in improvement activities and disaster recovery plans to enhance product and service quality.

Cerner CCL Programmer AHS Information Services November 2010 – January 2012 Altamonte Springs, FL

- Prepared customized reports and scripts using database as per client requirements.
- Performed data abstraction activities for medical solutions as required.
- Corrected and updated existing CCL codes to adapt new requirements.
- Collaborated with onsite programmers and clients ensuring requirements are met.
- Tested code with user in real time environment and delivered high-quality business systems.
- Analyzed and assigned the problems and root causes to appropriate technicians and developers for rectifications.
- Prepared approximations and suggestions for the betterment of the management
- Conducted training programs, assigned appropriate task to team members and maintained complete documentation.

Educational Background:

Bachelor's Degree in Computer Information Systems Emporia State University August 2006 – May 2010 Emporia, KS

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