
MEDIDATA RAVE PROGRAMMER RESUME

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Career Goal:

To be a part of your growing organization as a Medidata Rave programmer and help in organizational development using my skills in EDC systems, PL/ SQL, SAS, C#, VB, Oracle, SQL Plus.

Technical Skills:

Strong competence to implement programming languages:

- PL/ SQL
- SAS, C#
- Visual Basic

Thorough with EDC systems including:

- Medidata (Rave)
- OpenClinica

Immensely talented in utilizing Microsoft applications:

- Word
- Excel
- Power point

Adept with database management including:

- Development
- Maintenance
- Implementation

Solid understanding of relational databases:

- SQL
- PL/ SQL
- SQL- Plus

Familiarity with processes like:

- Data integration
- Custom functions
- Backend reports

Highly skillful with support operations like:

- Clinical trial process
- Biometrics
- Data management

Remarkable abilities to:

- Utilize medical coding dictionaries
- Devise pricing strategies

Relevant Experience:

Celgene Corporation
Medidata Rave Programmer
January 2012 – Present
Arlington Heights, IL

- Designed, developed and implemented electronic databases.
- Installed, programmed and tested databases as per programming standards.
- Provided technical guidance and inputs for CRF review.
- Participated in all phases and understanding of SDLC activities.
- Implemented function and spotfire programming sets.
- Analyzed, debugged and resolved application problems.
- Formulated statistical reporting processes and developed clinical databases.

- Coordinated with data suppliers for negotiation of format and transfer methods.

Pharma Search Partners Inc
Medidata Rave Programmer
November 2010 – January 2012
Summit, NJ

- Managed data streams containing vendor data for assigned projects.
- Analyzed requests for object addition to global libraries.
- Designed, developed and executed standards for global library reports.
- Developed and maintained EDC work activities as per work instructions.
- Implemented quality control processes for designing of assigned projects.
- Supported loading of specific dictionaries in development areas.
- Generated standard and custom reports and conducted assessments of resource requirements.
- Prepared and maintained study structures, patient numbers and site information.

Educational Background:

Saint Gregory's University
Bachelor's Degree in Computer Science
August 2006 – May 2010
Shawnee, OK

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