**Bobby B. Steed**

7389, West 54 Street,

1220 Cottrill Lane

Saint Louis, MO 63101

Phone: 314-418-7602

Email: bbsteed@example.com

**Career Objective:**

To gain a data administrator position at "BroadLife Corporation," and ensure integrity, safety, and security of the facility's database system.

**Summary of Skills:**

* Strong knowledge of DBMA and DBMA internals
* Experience of working with medical environment database
* Thorough familiarity with client's business applications and architecture
* Superior analytical, programming, and project management skills
* Impressive written and verbal communication and interpersonal skills
* Excellent knowledge of Oracle RDBMS, Unix, Linux, and Windows operating systems
* Skilled in Shell scripting, SQL, and PL/SQL programming

**Work Experience:**

Data Administrator

Angel's Clinic, Saint Louis, MO

October 2014 - Present

* Analyzing data requirements of the facility and designing the right database system
* Creating and implementing database security infrastructure as per clinic's requirements
* Coordinating with the IT team for planning technical design
* Developing, testing, and managing back-up plans for safe data recovery
* Monitoring response of database system for user queries and making necessary changes in scripting
* Restoring and recovering important and necessary databases that are corrupted due to power failure

Data Administrator

Med Shield, Saint Louis, MO

February 2012 - September 2014

* Developed, installed, and maintained customized database applications as required
* Created disk partition and data sharing system for secured data transfer
* Monitored performance of software and hardware and changed them as required
* Tested and set up effective data measure and prevented theft of data
* Developed efficient reporting systems and ensured smooth running of the system
* Recovered and transferred lost data to new systems

**Education:**

* Bachelor's Degree in Computer Science  
  Max University, Saint Louis, MO  
  2011

**Reference:**

On request.