Jackil Rajnicant

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Personal statement

Graduate DBA working under the directions of senior DBAs to identifying and resolving any issues occurring in database software. Has completed BSc Computer Science at Queen Mary, University of London. A reliable and adaptable person with a mature approach and has the ability to work to strict deadlines. Good communication, interpersonal skills, and teamwork with strong clear, concise and detailed documentation. A self-learner, resourceful, and dependable individual. Actively looking for a position with a fast-paced and ambitious company that can offer development and project-based learning.

Key Skills

- **Object-oriented programming:** I have intermediate experience and gained a good understanding of the principles and knowledge of Java through my studies and projects.
- Web applications and development: I have intermediate experience in a web environment and have designed websites for projects through utilising technologies such as HTML, CSS, and JavaScript.
- Software design, development, and testing: The modules I studied include project work, which involves designing, documenting and developing programs. This has enhanced my skills and knowledge of the software design process such as various methods of design and testing.
- Database System: Basic knowledge of Oracle, MSSQL, Sybase and MongoDB database system.
- Operating System: Confident in using Windows (XP, Vista, 7, 8), UNIX (Linux) and Mac OS.
- Software Package: A Competent user of Word, PowerPoint, Excel, Eclipse, and WebStorm.

General Skills

- Adaptability: I'm very flexible within a variety of changing situations while working with various
 individuals and groups. Furthermore, changes ideas or perceptions in response to changing
 circumstances. Also, have altered the standard procedures when necessary, and multi-tasks as
 required.
- **Communications**: I have expressed technical and business concepts, ideas, feelings, opinions, and conclusions orally and in writing. Have worked and communicated with people outside the organisation such as vendors' like Microsoft and Oracle to resolved issues.
- **Teamwork**: Collaborated with other members of formal and informal groups in the pursuit of common missions, vision, values, and mutual goals and placing the team needs and priorities above personal needs. Worked internationally on projects with members through skype.
- Organisation and Time management: Paying attention to detail and accuracy when gave a task.

 Defining and organizing tasks, responsibilities, and priorities. Taking responsibility for timely completion.
- Problem Solving: Take an analytical and systematic approach to research problems before trying to
 solve them and the breaks down problems and identifies all of their facets, including hidden aspects.
 This allows me to seek the root cause and develop and implement a practical and timely solution.

Employment History

MUFG Securities EMEA plc

June 2017 - Current

- Supported various databases of low to medium complexity (complexity defined by database size, the
 technology used, and system feeds and interfaces) with multiple concurrent users, ensuring control,
 integrity, and accessibility of the data.
- Planned and organized database activities regarding reliability, performance monitoring and tuning, security, backup, and disaster recovery.

- Maintained development, production, and multiple testing environments on Sun Solaris and Windows.
- Assisted in the installation, configuration, and maintaining of the database management systems software.
- Conducted Level 2 support and escalated/communicated issues when necessary with providing production support/ database access.
- Refreshing Dev, Test and Release instance with data from production on regular basis and performing housekeeping tasks like checking the log and trace files.
- Provided weekly, monthly, and quarterly database report of the whole inventory.
- Worked on patching database like PSU patching and monitoring database sessions, long running queries and killing as per request.
- Diagnosed bugs and coordinating with vendor support through metalink to resolve them in time.

IT Desk Analyst – Queen Mary, University of London

September 2016 – November 2016

- Providing technical desktop support for end-users covering both hardware and software, and local connectivity infrastructure.
- Providing technical advice, guidance, support and training to users on all standard hardware, including PCs, laptops, printers and Tablet/Smartphone devices.
- Working in 1st Line support giving advice and guidance to staff and student from requests raised directly with the team and from the service desk call logging system.
- Interacting positively at all levels within the department and senior' members.

Sales Consultant - Next PLC

June 2014 – September 2014

- Working on the front line of a fast paced retail store and responsible for ensuring customers have an enjoyable shopping experience.
- Providing efficient customer service and tailored solutions to customer queries and problems. Gained people skills and the ability to work as part of a team.

Education

BSc Computer Science, Queen Mary, University of London

September 2013 – July 2016

- Degree Modules include: Object Oriented Programming, Algorithms and Data Structures, Big Data, Data Mining, Web technology and application development, Database systems, Probability and Matrices, Computer Systems and Networks, Internet Protocols and Applications, Operating Systems, Algorithms & Complexity and Software Engineering along with a 3-month project.
- · Classification: First Class Honours

Alperton Community School Sixth Form

September 2011 – July 2013

• A Levels: ICT (A), Mathematics (B) and Economics (C)

Alperton Community School

September 2009 – July 2011

• 10 GCSEs: including Mathematics (A) and English (C)

Hobbies and Interests

- Enjoy a range of sports, but in particular play cricket and football. Have been associated with a Cricket Team, which performs in Middlesex Premier Cricket League and carry responsibility for all-round player.
- My involvement with the Computer Science and Hindu Society has led to meeting new people and engaging in activities and helped raise money for various charities through cultural events.
- Participate in hackathons which helped me to develop skills, experiences and ideas beyond my degree course.
- Chosen as a PASS (Peer Assisted Student Support) mentor to first year Computer Science students.

References

References are available upon request.