

Database Administrator Database Administrator Database Administrator - Kid Up and Go LLC
Fairfax, VA Work Experience Database Administrator Kid Up and Go LLC - Washington, DC June
2016 to Present Technologies Used- MySQL, ETL Tool, Microsoft Excel Designing and
implementing databases in accordance to end users' needs and views of information Creating and
editing databases using MySQL. Quality control of existing database using MySQL Data
migration using Microsoft Excel Error checking and error reporting using Excel Analyzing logic of
the running business for further improvement Building database systems with high availability and
quality pertaining to each users' role Understanding the needs of the user and enabling data
distribution to the right user in timely manner Environment: Oracle Server11g, SQL, PL/SQL, SQL
Plus, SQL Developer, SQL Server Integration Services, Windows, Microsoft Database Administrator
Reliance General Insurance Co. Ltd - Mumbai, Maharashtra June 2013 to May 2015 Technologies
Used- Oracle 10g, MySQL, VB.NET, TFS, ETL Tool, Microsoft Excel Understood concepts of
General Insurance and gained domain knowledge of Motor and Health Insurance Analyzed and
developed documents for multiple tables in databases Used Oracle 10g (Back End) for data
creation and VB.NET (Front End) for data migration Developed SSIS (ETL Tool) packages for
data migration Implemented version control using Team Foundation Server (TFS) - VB Product
Developed package in Visual Basic for uploading bulk data from excel sheets to SQL tables for
commercial vehicles based on various parameters Developed package in Visual Basic for
downloading bulk data from SQL tables to excel sheets for commercial vehicles based on various
parameters Environment: Oracle Server11g, SQL, PL/SQL, SQL Plus, SQL Developer, Oracle 10g,
Windows, Visual Basic, SQL Server Integration Services ACADEMIC PROJECT EXPERIENCE
Best Mutual Fund for Investment The purpose of this project is to help people choosing wisely the
best mutual funds to invest in. Ranks were generated using Single Dimensional Value Function
(SDVF) for various mutual funds based on the user preference and displayed using R programming
language. University Recommendation System The recommender system helps the users to find
universities based on the search criteria of 'state' and 'major'. I was responsible for creating the
database and JSON file which was parsed to front end. Automated Time Table Generation This

project was designed and developed specifically for the university in which I was studying. Involved in overall Project Management including User Requirements gathering, Analysis, Data base designing, Implementation, Testing and presentation. The emphasis of this project was on Constraint Satisfaction Problem. Education Masters of Science in Information Systems George Mason University - Fairfax, VA Bachelor of Engineering in Computer Science University of Mumbai - Mumbai, Maharashtra Skills DATABASE (3 years), MS SQL SERVER (3 years), MYSQL (3 years), ORACLE (3 years), SQL (3 years) Additional Information TECHNICAL SKILLS Database: Oracle 10g, SQL Server, MySQL, MongoDB Programming Languages: Java, .NET, R, XML, Python, CSS, HTML Applications: MS Office, Weka, Hadoop, SSIS, VB.NET, Tableau

Name: Stacy Carroll

Email: robert97@example.net

Phone: 001-429-567-7677x149