Running head: Annotated Bibliography

# Annotated Bibliography

# Vishal Kaushik

# MSSE 692

# Regis University

**Annotated Bibliography**

[1] “Create a Professional resume in minutes.” [Online]. Available:

<https://smartresumewizard.com/>.

[Accessed: 25-May-2019].

[2] “Interfacing MySQL Connector/C++ with the Qt Framework [Online]. Available:

<https://www.codeguru.com/cpp/interfacing-mysql-connectorc-with-the-qt-framework.html>. [Accessed: 23-May-2019].

[3] “Using SQL Database from Qt: QSQLDatabase << QT << C++.” [Online]. Available: <http://www.java2s.com/Code/Cpp/Qt/UsingsqldatabasefromQt.htm>.  
 [Accessed: 25-May-2019].

[4] “Indeed Resume Builder [Online]. Available:   
[https://www.indeed.com/createresume/lp/create?gclid=EAIaIQobChMIqoaBt6C34gIVw0GGCh3BxQnrEAMYAiAAEgKyVvD\_BwE](https://www.indeed.com/create-resume/lp/create?gclid=EAIaIQobChMIqoaBt6C34gIVw0GGCh3BxQnrEAMYAiAAEgKyVvD_BwE)  
 [Accessed: 06-May-2019].

[5] “PHP Projectz.” [Online]. Available:  
 <https://www.phpprojectz.com/php-mysql-projects/resume-builder>.  
[Accessed: 26-May-2019].

[6] “Resume- Builder” [Online]. Available:   
<https://github.com/PrakharAkgec/Resume-Builder>.  
 [Accessed: 26-May-2019].

[7] “Resume Builder Github [Online]. Available:

<https://github.com/luayyounus/ResumeBuilder>.

[Accessed: -25 -May-2019].

[8] “Exporting a document to PDF. [Online]. Available: <https://wiki.qt.io/Exporting_a_document_to_PDF>.

[Accessed: 27-Apr-2017].

[9] “Creating PDF/A documents in Qt.” [Online].   
Available: <https://www.kdab.com/creating-pdfa-documents-qt/>.  
[Accessed: 26-May-2019].

[10] Manoj Debnath, “Database programming with C/C++”. [Online]. <https://www.codeguru.com/cpp/data/database-programming-with-cc.html>.

[Accessed: 26-May-2019].

[11] “Connecting to Databases”.   
[Online]. <https://doc.qt.io/qt-5/sql-connecting.html>.

[Accessed: 26-May-2019].

[12] “Connecting to Databases”.   
[Online]. <https://www.resume.com/resume/edit/MRQ3We7SZik6H8G8k#resumeBuilderStep1>

[Accessed: 25-May-2019].

# [13] “Connect to MySql with QSqlDatabase, and do select, update, insert and delete: ”. [Online]. <http://www.java2s.com/Code/Cpp/Qt/ConnecttoMySqlwithQSqlDatabaseanddoselectupdateinsertanddelete.htm>. [Accessed: 25-May-2019].

[14] “Creating MySQL driver for Qt 5 on Windows”.

[Online]. <https://www.seppemagiels.com/blog/create-mysql-driver-qt5-windows>. [Accessed: 25-May-2019].

[15] “How to Build the QMYSQL Plugin on Windows”.

[Online]. <https://doc.qt.io/archives/qt-4.8/sql-driver.html#how-to-build-the-qmysql-plugin-on-windows>.

[Accessed: 25-May-2019].