

This is to verify that **HIMANSHU BHATT** has completed the course **MySQL for Beginners** on Alison.

## HIMANSHU BHATT

**Alison ID:** 10469852

**Course Completed:** MySQL for Beginners

**Date Of Completion:** 22nd September 2025

**Email ID:** 2408.himanshu@gmail.com

**Total Study Time:** 0h 25m



Scan To Verify

**Final Assessment Score:**

Alison courses requires at least 80% to pass the final assessment

**90%**

**CPD Hours Completed:**

CPD approved learning hours completed through this course

**0-1h**

## Course Information

Today's rapidly evolving world of technology may seem intimidating and overwhelming to anyone trying to enter the field of database administration but this course will break it down into digestible steps. MySQL is often compared to a well-maintained notebook as it helps keep data organized and relatively easy to find. This database is open-source but is used globally in powerful web applications by businesses and organizations. In the first module, you learn how to download and install the correct version of MySQL on your workstation. We then explain how to solve immediate security issues.

Growing familiarity with this versatile tool will show you how specific changes can have a significant positive or negative impact on a database server. Your choice of storage or data type will be decided by whatever project you face. These database pieces can distinguish your program and make it appealing to clients from parts of the world where language characters differ or are longer than yours. We show how to add features and commands to the MySQL environment to create better data and security consistency to fulfil one of a database administrator's important responsibilities.

You must maintain a well-tuned database server to guarantee a swift response when performing a query. This course outlines the resource requirements needed for performance optimization and includes specific recommendations for different aspects of the server or equipment. Database configuration should be evaluated and optimized periodically, which will usually be more cost-effective than purchasing additional hardware resources. Anyone with an interest in database administration will benefit from this free online programming course, especially beginners. It provides specific techniques and methods used to maintain databases to keep them safe, organized and fast. Acquiring this skill will make you invaluable as MySQL remains a useful tool in the Information Age.

## Modules Studied

**Module 1: Understanding and Installing MySQL**

**Module 2: Database Design**

**Module 3: Database Administration**

**Module 4: Indexing Database Performance**

**Module 5: Course assessment**