A SEMINAR REPORT

On Course

Advanced SQL: MySQL Data Analysis & Business Intelligence

Submitted in partial fulfilment of the requirement for the award of Degree of Bachelor of Technology in COMPUTER SCIENCE AND ENGINEERING



Session: 2022-23

Submitted By

Gopal Patidar (19103317)

B.Tech CSE, 7th Sem.

Certificate no: UC-44e68b7f-a8ff-42b9-802d-7eff49d2cc78
Certificate url: ude.my/UC-44e68b7f-a8ff-42b9-802d-7eff49d2cc78
Reference Number: 0004



CERTIFICATE OF COMPLETION

Advanced SQL: MySQL Data Analysis & Business Intelligence

Instructors Maven Analytics, John Pauler

gOPAL pATIDAR

Date Aug. 20, 2022 Length 8 total hours

About the course

This is a project-based course, for students looking for a practical, hands-on, and highly engaging approach to querying and analyzing databases with MySQL

In this course instructor using a custom-built and extremely rich eCommerce database to help steer the decisions of a business by analyzing marketing channels, measuring website performance, and exploring the product portfolio.

In the process of analyzing data, I will get into some very light table creation and altering of tables.

This course not cover database creation and performance optimization, managing user permissions, or other "DBA" skills