

5 Courses



Data Warehouse Concepts, Design, and Data Integration

Relational Database Support for Data Warehouses

Business Intelligence Concepts, Tools, and Applications

Design and Build a Data Warehouse for Business Intelligence Implementation



10/08/2017

SOUVIK BERA

has successfully completed the online, non-credit Specialization

Data Warehousing for Business Intelligence

This Specialization covers data architecture skills that are increasingly critical across a broad range of technology fields. You'll learn the basics of structured data modeling, gain practical SQL coding experience, and develop an in-depth understanding of data warehouse design and data manipulation. You'll work with large data sets in a data warehouse environment to create dashboards and Visual Analytics. You will use of MicroStrategy, a leading BI tool, OLAP (online analytical processing) and Visual Insights capabilities to create dashboards and Visual Analytics. In the final Capstone Project, you'll apply your skills to build a small, basic data warehouse, populate it with data, and create dashboards and other visualizations to analyze and communicate the data to a broad audience.

had Mannio Lahaup Kan

Jahangir Karimi, Business School; Michael Mannino, Information Systems Program; Data Warehousing for Business Intelligence University of Colorado Denver

Verify this certificate at: coursera.org/verify/specialization/5T9PSVV7DLVL