

### **Verified Certificate Evaluation**

STUDENT

### Nitin Pathak

**COURSE** 

Intro to Hadoop and MapReduce

#### Code Functionality

#### **Meets Specifications**

◆ All project questions are correctly solved with the submitted MapReduce code: Student Times,
Study Groups, Popular Tags.

#### **Code Readability**

#### **Meets Specifications**

Your code overall follows a logical structure, and utilizes great comments for documentation.
Bravo!

# Decision on Using MapReduce/Hadoop

#### **Meets Specifications**

- Your response shows understanding of the main characteristics of Big Data.
- Your response gives appropriate recommendations based on information about the data source.

#### Completely Udacious

- Your response shows understanding of index building, and provides an interesting approach on how to improve the inverted index. ✓
- You provide MapReduce code to represent your idea.

# Other Ideas about the Datasets

**Search Improvement** 

### **Completely Udacious**

- You are able to list one or more additional ways of processing the data with MapReduce, and you provide rationale behind using Hadoop. ✓
- You provide MapReduce code to represent your idea.

#### PROJECT EVALUATION

## **Project is Completely Udacious**