**List of Completed Courses in Coursera**

1. Google Cloud Platform Fundamentals: Core Infrastructure

With this course, I have learnt important concepts and terminology for working with Google Cloud Platform which is known as GCP. I have also learned many of the computing and storage services available in Google Cloud Platform. I have also covered important resource and policy management tools, such as the Google Cloud Resource Manager hierarchy and Google Cloud Identity and Access Management. With the availability of the Hands-on labs I have gained foundational skills for working with GCP.

## Cloud Computing Applications, Part 1: Cloud Systems and Infrastructure

With this course, I have gained knowledge about Cloud Computing and Big Data.

In this first course we cover a multitude of technologies that comprise the modern concept of cloud computing. This course has introduced me to some major concepts in cloud computing and the concept of big data. I have also gained the knowledge of software defined architectures, and how virtualization results in cloud infrastructure and how cloud service providers organize their offerings. I have also learned about Docker, JVM and Kubernates.

## Practical Introduction to Command Line

## With this course, I have known what's the difference between a terminal, bash, command-line, and prompt. I have used the UNIX command line to create photo albums that organize photos into directories by date. With the help of lots of hands-on exercises, I have got the opportunity to master Unix commands for navigating, manipulating and inspecting files. Interacting with a computer through a command-line interface is a powerful technique. In such an interface, I have typed commands telling the computer to perform desired tasks. Mastering the command line have greatly improved my productivity.

1. Cloud Computing Basics (Cloud 101)

With this course, I have known the basics of Cloud computing and what it is, what it supports, and how it is delivered. I have also learned storage services, Cloud economics, levels of managed infrastructure, and Azure services. I have also explored different deployment models of Cloud computing, as well as several hosting scenarios. I have also known some of the cloud platforms and the future of cloud computing.