Cloud Computing: An Overview

SAHIL KOSHRIYA

August 13, 2024

1 Introduction

Cloud computing is a revolutionary technology that allows businesses and individuals to store, manage, and process data over the internet, rather than on local servers or personal computers. It offers scalability, flexibility, and cost-effectiveness, making it an ideal solution for various applications, from small startups to large enterprises. Cloud services are typically divided into three categories: Infrastructure as a Service (IaaS), Platform as a Service (PaaS), and Software as a Service (SaaS). Each of these services provides different levels of control, management, and flexibility to the end-user. The adoption of cloud computing continues to grow as more organizations recognize the benefits of moving their operations to the cloud.

2 Data Summary

	gray!20 ID	Name	Age	Occupation
blue	1	SAHIL KOSHRIYA	23	Software Engineer
	2	Ashutosh Ghule	34	Cloud Developer
	3	Mansi Rai	22	Software Engineer
	4	Jyoti Rajpoot	45	Software Engineer
	5	Dipti Kumari	45	Cloud Developer
	6	Ayush Shrivastav	45	Cloud Server Engineer
	7	Maynak Harnotiya	45	Cloud Computing Engineer
	8	Kajal Mehra	45	Cloud Computing Engineer

packground.png

Table 1: Details of Engineers

3 Visual Representation



Figure 1: Leora..

1

packground png

¹Cloud Computing Lab - Assignment-2

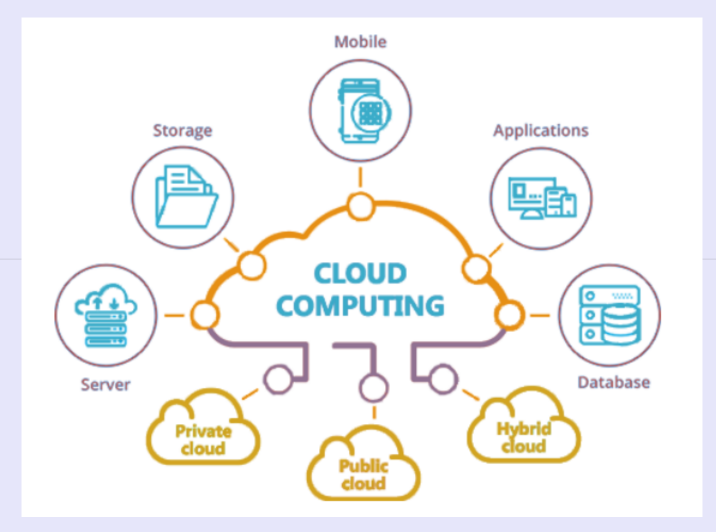


Figure 2: Component Cloud

packground.png



Figure 3: Cloud Implementation

ackground.png