

TABLE OF CONTENTS

INTRODUCTION

vii

1

INTRODUCTION TO CLOUD COMPUTING

1

Introduction	1
Cloud Computing Definition	2
Cloud Computing Service and Deployment Models	7
Cloud Computing and SOA	12
Cloud ROI Models	16
Summary	20
References	20

2

CLOUD SERVICE PROVIDERS AND PLATFORMS

23

Introduction	23
Cloud Service Provider Companies	24
Cloud Service Offerings	30
Cloud Marketplace	36
Summary	41
References	41

3

CLOUD ARCHITECTURE AND INFRASTRUCTURE

43

Introduction	43
Cloud Data Centers	44



Virtualization and Containerization Technologies	52
Cloud Networking	58
Cloud Storage	61
Summary	67
References	67

4

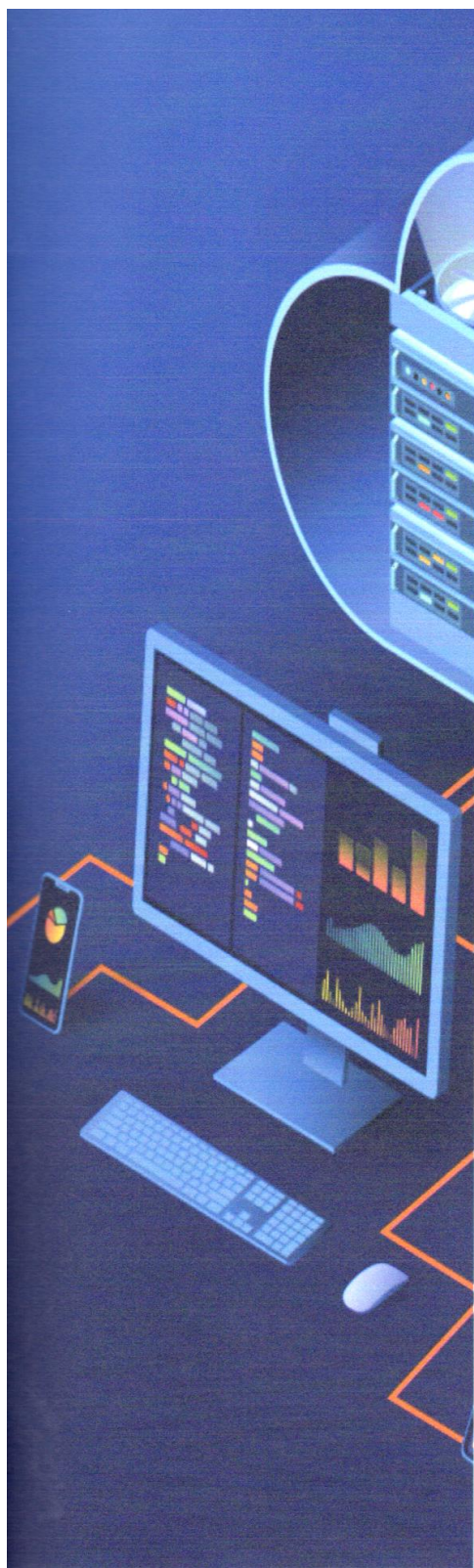
CLOUD DATA MANAGEMENT AND ANALYTICS 69

Introduction	69
Cloud Data Management	70
Cloud Analytics	75
Cloud Database	79
Big Data Analytics In Cloud Computing	81
Cloud Data Migration	87
Business Continuity And Disaster Recovery in the Cloud	88
Summary	90
References	91

5

CLOUD APPLICATION DEVELOPMENT AND DEPLOYMENT 93

Introduction	93
Cloud-Native Application Development: Cloud Platforms, Frameworks, And Tools	94
DevOps in the Cloud: Continuous Integration, Continuous Delivery, and Infrastructure as Code	98
Microservices Architecture And Serverless Computing	102
Containers and Container Orchestration in the Cloud	106
Summary	112
References	112



6

CLOUD COST MANAGEMENT AND OPTIMIZATION

113

Introduction	113
Cloud Cost Models	114
Cloud Cost Management Best Practices	119
Cloud Cost Optimization Techniques	126
Cloud Cost Analysis and Reporting Tools	130
Summary	134
References	135

7

CLOUD MIGRATION AND HYBRID CLOUD

137

Introduction	137
Cloud migration	138
Hybrid cloud infrastructure migration and optimization	147
Hybrid cloud	152
Summary	157
References	158

8

CLOUD SECURITY

159

Introduction	159
Cloud Computing Security Issues and Challenges	160
Cloud Security Architectures	165
Cloud Security Tools	169
Summary	177
References	177

INDEX

179