

Company Overview - Chapter 1

Page 1

The company develops enterprise software, cloud solutions, AI applications, cybersecurity services, and business analytics platforms.

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HR Policies - Chapter 2

Page 2

Attendance, leave, remote work, code of conduct, performance reviews, promotions, payroll, compensation, travel policy, onboarding, offboarding.

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IT Policies - Chapter 3

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Password policy, MFA, VPN usage, endpoint security, acceptable use, email policy, data classification, backup policy.

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Software Development - Chapter 4

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Agile, Scrum, Git workflow, pull requests, branching strategy, CI/CD, testing, deployment, documentation.

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Cybersecurity - Chapter 5

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OWASP Top 10, phishing awareness, incident response, secure coding, vulnerability management.

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Cloud - Chapter 6

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AWS fundamentals, IAM, EC2, S3, Lambda, networking, monitoring, billing.

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AI & Data - Chapter 7

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Machine Learning lifecycle, RAG, vector databases, embeddings, LLMs, evaluation, prompt engineering.

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Business Analysis - Chapter 8

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Requirements gathering, UML, BPMN, stakeholder analysis, user stories, acceptance criteria.

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Project Management - Chapter 9

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Risk management, project planning, estimation, communication, reporting.

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FAQs - Chapter 10

Page 10

Frequently asked questions about policies, technical standards, and employee benefits.

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Company Overview - Chapter 11

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HR Policies - Chapter 12

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IT Policies - Chapter 13

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Password policy, MFA, VPN usage, endpoint security, acceptable use, email policy, data classification, backup policy.

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Software Development - Chapter 14

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Cloud - Chapter 16

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AI & Data - Chapter 17

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Machine Learning lifecycle, RAG, vector databases, embeddings, LLMs, evaluation, prompt engineering.

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Business Analysis - Chapter 18

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Requirements gathering, UML, BPMN, stakeholder analysis, user stories, acceptance criteria.

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Project Management - Chapter 19

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Risk management, project planning, estimation, communication, reporting.

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FAQs - Chapter 20

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HR Policies - Chapter 22

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Cybersecurity - Chapter 25

Page 25

OWASP Top 10, phishing awareness, incident response, secure coding, vulnerability management.

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Cloud - Chapter 26

Page 26

AWS fundamentals, IAM, EC2, S3, Lambda, networking, monitoring, billing.

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AI & Data - Chapter 27

Page 27

Machine Learning lifecycle, RAG, vector databases, embeddings, LLMs, evaluation, prompt engineering.

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Business Analysis - Chapter 28

Page 28

Requirements gathering, UML, BPMN, stakeholder analysis, user stories, acceptance criteria.

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Project Management - Chapter 29

Page 29

Risk management, project planning, estimation, communication, reporting.

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FAQs - Chapter 30

Page 30

Frequently asked questions about policies, technical standards, and employee benefits.

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Company Overview - Chapter 31

Page 31

The company develops enterprise software, cloud solutions, AI applications, cybersecurity services, and business analytics platforms.

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HR Policies - Chapter 32

Page 32

Attendance, leave, remote work, code of conduct, performance reviews, promotions, payroll, compensation, travel policy, onboarding, offboarding.

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IT Policies - Chapter 33

Page 33

Password policy, MFA, VPN usage, endpoint security, acceptable use, email policy, data classification, backup policy.

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Software Development - Chapter 34

Page 34

Agile, Scrum, Git workflow, pull requests, branching strategy, CI/CD, testing, deployment, documentation.

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Cybersecurity - Chapter 35

Page 35

OWASP Top 10, phishing awareness, incident response, secure coding, vulnerability management.

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Cloud - Chapter 36

Page 36

AWS fundamentals, IAM, EC2, S3, Lambda, networking, monitoring, billing.

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AI & Data - Chapter 37

Page 37

Machine Learning lifecycle, RAG, vector databases, embeddings, LLMs, evaluation, prompt engineering.

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Business Analysis - Chapter 38

Page 38

Requirements gathering, UML, BPMN, stakeholder analysis, user stories, acceptance criteria.

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Project Management - Chapter 39

Page 39

Risk management, project planning, estimation, communication, reporting.

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FAQs - Chapter 40

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Company Overview - Chapter 41

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HR Policies - Chapter 42

Page 42

Attendance, leave, remote work, code of conduct, performance reviews, promotions, payroll, compensation, travel policy, onboarding, offboarding.

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IT Policies - Chapter 43

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Software Development - Chapter 44

Page 44

Agile, Scrum, Git workflow, pull requests, branching strategy, CI/CD, testing, deployment, documentation.

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Cybersecurity - Chapter 45

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OWASP Top 10, phishing awareness, incident response, secure coding, vulnerability management.

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Cloud - Chapter 46

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AWS fundamentals, IAM, EC2, S3, Lambda, networking, monitoring, billing.

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AI & Data - Chapter 47

Page 47

Machine Learning lifecycle, RAG, vector databases, embeddings, LLMs, evaluation, prompt engineering.

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Business Analysis - Chapter 48

Page 48

Requirements gathering, UML, BPMN, stakeholder analysis, user stories, acceptance criteria.

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Project Management - Chapter 49

Page 49

Risk management, project planning, estimation, communication, reporting.

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FAQs - Chapter 50

Page 50

Frequently asked questions about policies, technical standards, and employee benefits.

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Company Overview - Chapter 51

Page 51

The company develops enterprise software, cloud solutions, AI applications, cybersecurity services, and business analytics platforms.

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HR Policies - Chapter 52

Page 52

Attendance, leave, remote work, code of conduct, performance reviews, promotions, payroll, compensation, travel policy, onboarding, offboarding.

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IT Policies - Chapter 53

Page 53

Password policy, MFA, VPN usage, endpoint security, acceptable use, email policy, data classification, backup policy.

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Software Development - Chapter 54

Page 54

Agile, Scrum, Git workflow, pull requests, branching strategy, CI/CD, testing, deployment, documentation.

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Cybersecurity - Chapter 55

Page 55

OWASP Top 10, phishing awareness, incident response, secure coding, vulnerability management.

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Cloud - Chapter 56

Page 56

AWS fundamentals, IAM, EC2, S3, Lambda, networking, monitoring, billing.

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AI & Data - Chapter 57

Page 57

Machine Learning lifecycle, RAG, vector databases, embeddings, LLMs, evaluation, prompt engineering.

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Business Analysis - Chapter 58

Page 58

Requirements gathering, UML, BPMN, stakeholder analysis, user stories, acceptance criteria.

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Project Management - Chapter 59

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Risk management, project planning, estimation, communication, reporting.

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FAQs - Chapter 60

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Frequently asked questions about policies, technical standards, and employee benefits.

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Company Overview - Chapter 61

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HR Policies - Chapter 62

Page 62

Attendance, leave, remote work, code of conduct, performance reviews, promotions, payroll, compensation, travel policy, onboarding, offboarding.

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IT Policies - Chapter 63

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Software Development - Chapter 64

Page 64

Agile, Scrum, Git workflow, pull requests, branching strategy, CI/CD, testing, deployment, documentation.

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Cybersecurity - Chapter 65

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OWASP Top 10, phishing awareness, incident response, secure coding, vulnerability management.

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Cloud - Chapter 66

Page 66

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AI & Data - Chapter 67

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Machine Learning lifecycle, RAG, vector databases, embeddings, LLMs, evaluation, prompt engineering.

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Business Analysis - Chapter 68

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Project Management - Chapter 69

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FAQs - Chapter 70

Page 70

Frequently asked questions about policies, technical standards, and employee benefits.

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Company Overview - Chapter 71

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HR Policies - Chapter 72

Page 72

Attendance, leave, remote work, code of conduct, performance reviews, promotions, payroll, compensation, travel policy, onboarding, offboarding.

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IT Policies - Chapter 73

Page 73

Password policy, MFA, VPN usage, endpoint security, acceptable use, email policy, data classification, backup policy.

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Software Development - Chapter 74

Page 74

Agile, Scrum, Git workflow, pull requests, branching strategy, CI/CD, testing, deployment, documentation.

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Cybersecurity - Chapter 75

Page 75

OWASP Top 10, phishing awareness, incident response, secure coding, vulnerability management.

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Cloud - Chapter 76

Page 76

AWS fundamentals, IAM, EC2, S3, Lambda, networking, monitoring, billing.

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AI & Data - Chapter 77

Page 77

Machine Learning lifecycle, RAG, vector databases, embeddings, LLMs, evaluation, prompt engineering.

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Business Analysis - Chapter 78

Page 78

Requirements gathering, UML, BPMN, stakeholder analysis, user stories, acceptance criteria.

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Project Management - Chapter 79

Page 79

Risk management, project planning, estimation, communication, reporting.

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FAQs - Chapter 80

Page 80

Frequently asked questions about policies, technical standards, and employee benefits.

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Company Overview - Chapter 81

Page 81

The company develops enterprise software, cloud solutions, AI applications, cybersecurity services, and business analytics platforms.

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HR Policies - Chapter 82

Page 82

Attendance, leave, remote work, code of conduct, performance reviews, promotions, payroll, compensation, travel policy, onboarding, offboarding.

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IT Policies - Chapter 83

Page 83

Password policy, MFA, VPN usage, endpoint security, acceptable use, email policy, data classification, backup policy.

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Software Development - Chapter 84

Page 84

Agile, Scrum, Git workflow, pull requests, branching strategy, CI/CD, testing, deployment, documentation.

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Cybersecurity - Chapter 85

Page 85

OWASP Top 10, phishing awareness, incident response, secure coding, vulnerability management.

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Cloud - Chapter 86

Page 86

AWS fundamentals, IAM, EC2, S3, Lambda, networking, monitoring, billing.

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AI & Data - Chapter 87

Page 87

Machine Learning lifecycle, RAG, vector databases, embeddings, LLMs, evaluation, prompt engineering.

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Business Analysis - Chapter 88

Page 88

Requirements gathering, UML, BPMN, stakeholder analysis, user stories, acceptance criteria.

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Project Management - Chapter 89

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Risk management, project planning, estimation, communication, reporting.

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FAQs - Chapter 90

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Company Overview - Chapter 91

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HR Policies - Chapter 92

Page 92

Attendance, leave, remote work, code of conduct, performance reviews, promotions, payroll, compensation, travel policy, onboarding, offboarding.

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IT Policies - Chapter 93

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Software Development - Chapter 94

Page 94

Agile, Scrum, Git workflow, pull requests, branching strategy, CI/CD, testing, deployment, documentation.

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Cybersecurity - Chapter 95

Page 95

OWASP Top 10, phishing awareness, incident response, secure coding, vulnerability management.

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Example Questions

1. What is the leave policy?
2. How is performance evaluated?
3. What are the password requirements?
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10. What are the responsibilities of a Business Analyst?

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Cloud - Chapter 96

Page 96

AWS fundamentals, IAM, EC2, S3, Lambda, networking, monitoring, billing.

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AI & Data - Chapter 97

Page 97

Machine Learning lifecycle, RAG, vector databases, embeddings, LLMs, evaluation, prompt engineering.

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Business Analysis - Chapter 98

Page 98

Requirements gathering, UML, BPMN, stakeholder analysis, user stories, acceptance criteria.

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Project Management - Chapter 99

Page 99

Risk management, project planning, estimation, communication, reporting.

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FAQs - Chapter 100

Page 100

Frequently asked questions about policies, technical standards, and employee benefits.

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