



CAREER BYTE CODE
REALTIME PROJECTS PLATFORM



93 COUNTRIES



242k Learners



+32 471 40 89 08



CAREERBYTECODE.SUBSTACK.COM



100 Days Azure Real-Time Project Plan

Master Azure with 100 Practical,
Industry-Focused Projects – From
Beginner to Architect.



Learn by Doing. Implement like a Pro.



93 COUNTRIES



242k Learners



+32 471 40 89 08



CAREERBYTECODE.SUBSTACK.COM

Azure 100 Days Real-Time Hands-On Projects

What is this Plan?

This Azure 100 Days Real-Time Projects Plan is not just a random list of projects – It is a Real-World, Job-Focused, Skill Accelerator.

It covers practical, hands-on use cases in:

- *Cloud Infrastructure*
- *DevOps & Automation*
- *Networking & Security*
- *Kubernetes & Containers*
- *AI/ML Integrations*
- *CI/CD & DevSecOps Practices*
- *Monitoring, Backup & DR*
- *Modern Application Deployments*

Every project is crafted to replicate scenarios faced by: → Cloud Engineers

- *DevOps Engineers*
 - *SREs*
 - *Architects*
 - *Developers*
 - *Data Engineers*
 - *Security Analysts*
-

**"Don't Just Learn Azure...
IMPLEMENT AZURE LIKE A CLOUD ENGINEER."**



93 COUNTRIES



242k Learners



+32 471 40 89 08



CAREERBYTECODE.SUBSTACK.COM

How Are These Projects Structured?

Focus Area	Coverage in Projects
Azure VMs & Networking	Basic to Advanced VM setups, VPNs, VNet Peering, Load Balancers
DevOps & CI/CD	Azure DevOps Pipelines, GitHub Actions, Jenkins, GitOps with Flux
Containers & Kubernetes	AKS, Docker, ACR, Application Gateway Ingress, Private Link, Zero Trust Security
AI/ML	Azure OpenAI, Azure ML Studio, GPT Models, AutoML Deployments
Storage & Databases	Azure SQL, Blob Storage, Data Sync, Migrations, Backup Automation
Security	Azure Key Vault, Sentinel, Policies, DevSecOps, Security Logs, SOC Implementation
Monitoring	Prometheus, Grafana, Azure Monitor, Alerts, App Insights
Automation	Terraform, Ansible, Runbooks, Logic Apps, Automated Alerts

Why is this 100 Real-Time Project Plan GOLD for Everyone?

For Students & Freshers

"From Zero to Hero in Azure Hands-On Learning"

- No Cloud Experience? No Worry!
- These projects give direct practical exposure.



93 COUNTRIES



242k Learners



+32 471 40 89 08



CAREERBYTECODE.SUBSTACK.COM

-
- *Learn how cloud works beyond theory.*
 - *Build Resume Projects that stand out.*
 - *Show recruiters REAL Hands-On Skills.*
 - *Prepare for Certifications with Practical Proof.*
-

For Job Seekers & Entry-Level Engineers

"Convert Cloud Learning to Real Deployments"

- *Master Azure-specific deployment tasks.*
 - *Understand Cloud Architecture patterns.*
 - *Get Interview-Ready with scenario-based answers.*
 - *Crack DevOps & Cloud Engineer roles confidently.*
 - *Create a GitHub Project Portfolio to showcase skills.*
 - *Land Job Faster with Practical Experience.*
-

For Senior IT Professionals & Architects

"Bridge the Cloud Implementation Gap"

- *Move from Management/Legacy roles to Cloud Roles.*
- *Hands-on confidence in latest Cloud trends.*
- *Lead Cloud Migration Projects effortlessly.*
- *Design Solutions based on real-time scenarios.*
- *Upskill to Multi-Cloud / Azure Architect Roles.*



93 COUNTRIES



242k Learners



+32 471 40 89 08



CAREERBYTECODE.SUBSTACK.COM

- Mentor junior teams effectively with ready-to-use examples.
- Solve client-specific problems practically.

Value Addition for Everyone:

<i>Target Audience</i>	<i>Benefits from these Projects</i>
Students	Start Azure journey the right way → From VM to AI
Job Seekers	Crack interviews → Real-Time Use Cases Ready
Senior IT Folks	Transform Career → Cloud Implementation Power
Trainers/Mentors	Ready Projects → For Live Training & Demos
Freelancers	Build Client Projects Faster
Teams	Accelerate Cloud Adoption without trial & error

Final Words from Expert View:

→ This is not just a list.

This is a Complete Azure Career Transformation Journey.

- 100% Practical
- Industry-Ready
- Interview-Oriented





93 COUNTRIES

242k Learners
subscriber

+32 471 40 89 08



CAREERBYTECODE.SUBSTACK.COM

-
- *Cloud Hands-on Driven*
 - *Pure Real-World Use Cases*
-

What is 100 Days Azure Real-Time Project Plan?

→ This is a power-packed, structured, and industry-relevant hands-on learning journey that covers 100 Real-Time Azure Projects across multiple cloud domains.

This plan is designed not just for learning Azure theoretically — but for *implementing* real-world scenarios exactly like how it happens in companies and production environments.

Core Objective of this Plan:

"To Build a Complete Azure Hands-on Ecosystem Skillset — From Beginner to Architect Level — in 100 Days"

Coverage of Real-Time Projects:

Category	Focus Areas
Azure VM Projects	Web Apps, Databases, Testing, Dev Environment, Backup, DR
Azure Networking	VNet Peering, VPN, Load Balancers, Private Link, Traffic Manager
DevOps & CI/CD	Azure DevOps, GitHub Actions, Jenkins, GitOps, Terraform, Ansible



93 COUNTRIES



242k Learners



+32 471 40 89 08



CAREERBYTECODE.SUBSTACK.COM

Kubernetes	AKS Deployment, Containerization, Ingress, Monitoring, Scaling
Security & Compliance	Azure Key Vault, Sentinel, DevSecOps, WAF, SOC, Policies
AI/ML	Azure OpenAI, GPT, DALL-E, Azure ML Studio, AI Labs
Monitoring & Automation	Azure Monitor, Alerts, Runbooks, Prometheus, Grafana
Database & Storage	Azure SQL, Blob Storage, Data Migration, File Sync

Who Will Benefit from this Plan?

Target Audience	Benefits
Students & Beginners	Hands-on Project Experience → Resume Boost → Interview Ready
Job Seekers	Strong Portfolio → Real-Time Exposure → Crack Cloud/DevOps Jobs
Working Professionals	Shift from Traditional Roles to Cloud Roles Confidently
Senior Architects	Strengthen Solution Designing with Real Scenarios
Trainers & Mentors	Ready Lab Content to Teach & Upskill Teams
Freelancers	Build Client Azure Solutions Faster & Efficient

Why is This Plan Special?



93 COUNTRIES



242k Learners



+32 471 40 89 08



CAREERBYTECODE.SUBSTACK.COM

-
- 100% Real-World Use Cases
 - No Dummy Labs
 - Direct Industry-Use Case Based
 - Modern DevOps + AI + Kubernetes + Security Mix
 - Applicable for Any Cloud Role
 - Future-Proof Career Builder
-

Outcome after 100 Days?

- ✓ Strong Azure Cloud Skillset
 - ✓ Complete Real-Time Portfolio
 - ✓ Project Explanation Confidence
 - ✓ Resume Ready for Any Azure Role
 - ✓ Practical Proof of Learning
 - ✓ Power to Crack Interviews Easily
 - ✓ Ready for Multi-Cloud/Enterprise Architect Level
-

Our Recommendation for Usage: Azure 100 Days

Real-Time Hands-On Projects

<i>Usage Style</i>	<i>Benefit</i>
<i>Follow 1 Project Daily</i>	<i>Learn Consistently</i>
<i>Document Each Project</i>	<i>Build Personal Portfolio</i>
<i>Create GitHub Repos</i>	<i>Showcase Skills</i>
<i>Write Blogs on Projects</i>	<i>Increase Visibility</i>
<i>Prepare Interview Answers</i>	<i>From these Scenarios</i>
<i>Upskill Teams</i>	<i>Run Internal Hands-on Training</i>

1. Deploy a Web Application on an Azure VM

Learn how to deploy a fully functional web application on an Azure Virtual Machine. This project covers end-to-end VM provisioning, web server setup, application deployment, and enabling secure access through public IP and NSG configuration.

URL: <https://careerbytecode.substack.com/p/azure-deploy-a-web-application>

2. Set up a Database Server on an Azure VM

This project guides you to create and configure a dedicated Database Server like MySQL or PostgreSQL on an Azure VM. You will learn database server installation, configuration, firewall rules, and remote access configuration.

URL: <https://careerbytecode.substack.com/p/set-up-a-database-server-on-an-azure>

3. Host a Development Environment on an Azure VM

Host a complete development environment on an Azure VM for developers. This use case focuses on setting up tools like VS Code, Git, Docker, SDKs, and remote access for



93 COUNTRIES



242k Learners



+32 471 40 89 08



CAREERBYTECODE.SUBSTACK.COM

developer-friendly environments in the cloud.

URL: <https://careerbytecode.substack.com/p/azure-host-a-development-infra>

4. Create a Testing Environment Using Azure VMs

Set up a dedicated Testing Infrastructure using multiple Azure VMs for different testing scenarios. The project covers creating isolated environments, networking, storage, and simulating production-like testing environments.

URL: <https://careerbytecode.substack.com/p/azure-create-a-testing-infrastructure>

5. Run a CI/CD Pipeline on an Azure VM

Automate your software deployment lifecycle by setting up a CI/CD pipeline inside an Azure VM. This project involves setting up Jenkins, Git, Docker, and deploying applications automatically using DevOps pipelines.

URL: <https://careerbytecode.substack.com/p/azure-run-a-ci-cd-devops-deployment>

6. Set Up a Game Server on Azure VM

Learn how to set up an online multiplayer game server on Azure VM. This project focuses on server-side configurations, network setups, user connectivity, and securing game servers in the cloud environment.

URL: <https://careerbytecode.substack.com/p/azure-set-up-a-game-server>

7. Implement Disaster Recovery Solutions Using Azure VMs

Design a complete disaster recovery strategy using Azure VMs to ensure business continuity. This project teaches backup planning, replication setup, recovery testing, and failover strategies for VM-based workloads.

URL: <https://careerbytecode.substack.com/p/azure-implement-disaster-recovery>

8. Set Up a VPN Server on Azure VM



93 COUNTRIES

242k Learners
subscriber

+32 471 40 89 08



CAREERBYTECODE.SUBSTACK.COM

Enable secure remote access to internal resources by setting up a VPN server in Azure. This hands-on project guides through VPN server installation, user authentication, IP routing, and network security configurations.

URL: <https://careerbytecode.substack.com/p/azure-set-up-a-vpn-server>

9. Run a Containerized Application on Azure VM

Containerize your application using Docker and run it on an Azure VM. This project explains how to create Docker images, push to a registry, run containers, and manage them efficiently in Azure.

URL: <https://careerbytecode.substack.com/p/azure-run-a-containerized-vm>

10. Set Up a Network File System (NFS) Server on Azure VM

Implement NFS storage on Azure VM for sharing files across multiple servers securely. This project helps you understand file server setup, NFS configuration, security management, and network-level access controls.

URL: <https://careerbytecode.substack.com/p/azure-set-up-a-nfs-filesystem-server>

Great! Continuing with Part 2 in the same detailed 3-4 line summary format without missing any URLs.

11. Run a Web Scraping Service on an Azure VM

Learn how to deploy a Python or Node.js based web scraping service on Azure VM. This project involves setting up libraries like BeautifulSoup or Scrapy, scheduling scraping jobs, and storing the collected data securely.

URL: <https://careerbytecode.substack.com/p/run-a-web-scraping-service-on-vm>

12. Set Up an Email Server on an Azure VM

Configure an email server like Postfix or Sendmail on an Azure VM. This project covers setting up email domains, securing SMTP services, configuring DNS records, and enabling mail delivery over the internet.



93 COUNTRIES

242k Learners
subscriber

+32 471 40 89 08



CAREERBYTECODE.SUBSTACK.COM

URL: <https://careerbytecode.substack.com/p/set-up-an-email-server-on-an-azure>

13. Set Up a Secure FTP Server on an Azure VM

Deploy a secure FTP server (SFTP/FTPS) in an Azure VM for file sharing. Learn about user management, directory access control, SSL certificate configuration, and enabling secure file transfers across the network.

URL: <https://careerbytecode.substack.com/p/set-up-a-secure-ftp-server-on-vm>

14. Set Up a Private Git Repository Server on an Azure VM

Host your own private Git repository using tools like GitLab or Gitea on an Azure VM. This project focuses on secure Git setup, repository management, user access control, and enabling DevOps workflows.

URL: <https://careerbytecode.substack.com/p/set-up-a-private-git-repository-server>

15. Implement a Backup Solution Using Azure VMs

Design and configure a backup solution using Azure VMs for your critical workloads. This project covers automated backup strategies, snapshot creation, and scheduled backup jobs to avoid data loss.

URL: <https://careerbytecode.substack.com/p/azure-implement-a-backup-solution-on-vm>

16. Implement a Virtual Private Cloud (VPC) Using Azure VMs

Learn how to implement VPC-like architecture in Azure using VNet, subnets, and Azure VMs. This project teaches internal communication, isolation, and private networking concepts similar to AWS VPC.

URL: <https://careerbytecode.substack.com/p/implement-a-virtual-private-cloud>

17. Set up an Azure Virtual Machine and Deploy a Database

Create an Azure VM from scratch and install a database like MySQL or PostgreSQL. This



93 COUNTRIES

242k Learners
Subscriber

+32 471 40 89 08



CAREERBYTECODE.SUBSTACK.COM

project teaches configuration, storage attachment, firewall rules, and database security best practices.

URL: <https://careerbytecode.substack.com/p/setup-database-in-azure-vm>

18. Kubernetes to Manage Containerized Applications on Azure

Learn Kubernetes basics on Azure and manage containerized applications. This project covers AKS setup, deploying microservices, scaling applications, and monitoring workloads using Kubernetes.

URL: <https://careerbytecode.substack.com/p/azure-kubernetes-to-manage-containerized>

19. Set Up a Load Balancer in Azure to Distribute Traffic to Multiple Servers

Implement Azure Load Balancer to distribute incoming traffic across multiple backend Azure VMs. This project explains public & internal load balancers, backend pools, health probes, and rules configuration.

URL: <https://careerbytecode.substack.com/p/azure-set-up-a-load-balancer-in-many-vms>

20. Azure Container Registry - Prepare Custom Docker Image

Learn how to build custom Docker images and push them to Azure Container Registry (ACR). This project teaches image creation, tagging, authentication, and pulling images securely from ACR.

URL: <https://careerbytecode.substack.com/p/azure-container-registry-prepare>

Excellent! Let's continue with Part 3 in the same style – detailed summaries with respective URLs.

21. AZURE - VNet-to-VNet Gateway Connections

This project helps you create VPN Gateway connections between two Azure Virtual Networks (VNets) to enable secure communication over Azure backbone. It's a real-time use case for hybrid networking and multi-region connectivity.

URL:



93 COUNTRIES



242k Learners



+32 471 40 89 08



CAREERBYTECODE.SUBSTACK.COM

<https://careerbytecode.substack.com/p/azure-vnet-to-vnet-gateway-peering-networking-complete-guide>

22. AZURE - VNet to VNet Peering Across Multiple Regions

Learn how to connect VNets across different Azure regions using VNet Peering. This project demonstrates seamless network communication, reducing latency, and enabling cross-region architecture without VPN overhead.

URL:

<https://careerbytecode.substack.com/p/azure-vnet-to-vnet-peering-across-regions-complete-realtime-hands-on-guide>

23. Azure DevOps - CI/CD Pipeline Hands-on Deep Dive

Master Azure DevOps by building a complete CI/CD pipeline from scratch. This project explains code integration, build pipeline creation, release pipeline configuration, and deploying applications automatically using Azure DevOps.

URL: <https://careerbytecode.substack.com/p/azure-devops-cicd-pipeline-hands-on>

24. AZURE - WEBAPP - Python Deployment

Deploy your Python web application directly to Azure Web Apps using Azure Portal and CI/CD pipelines. This project covers code deployment, runtime selection, scaling, and securing your application in Azure.

URL: <https://careerbytecode.substack.com/p/azure-webapp-python-deployment>

25. Azure Blob Storage for Raw Data File Storage and Configuring Data Access Policies

Learn to store and manage raw files in Azure Blob Storage. This project teaches container creation, uploading data, setting up shared access policies, and configuring security permissions for Blob Storage.

URL: <https://careerbytecode.substack.com/p/azure-blob-storage-for-raw-data-file>



93 COUNTRIES

242k Learners
Subscriber

+32 471 40 89 08



CAREERBYTECODE.SUBSTACK.COM

26. Azure DevOps for Newbies: Setting Up Your First CI/CD Pipeline

Beginner-friendly project to build your first-ever CI/CD pipeline in Azure DevOps. Learn about connecting code repos, automating builds, deployments, and triggering releases seamlessly across multiple environments.

URL: <https://careerbytecode.substack.com/p/azure-devops-for-newbies-setting>

27. Azure Hub and Spoke - Efficient Network Isolation and Connectivity

Design an enterprise-grade Azure network architecture using the Hub-and-Spoke model. This project teaches you to centralize security, control routing, and allow isolated communication between Azure VNets effectively.

URL: <https://careerbytecode.substack.com/p/azure-hub-and-spoke-efficient-network>

28. Azure-Site-to-Site VPN Connection: A Step-by-Step Guide

Set up a Site-to-Site VPN connection between on-premises infrastructure and Azure VNets. This project covers VPN gateway configuration, public IP setup, shared keys, and securing hybrid network communication.

URL: <https://careerbytecode.substack.com/p/azure-site-to-site-vpn-connection>

29. Azure Terraform - Deploying a Highly Available AKS Cluster with Application Gateway

Provision an enterprise-ready Azure Kubernetes Service (AKS) Cluster using Terraform. This project demonstrates infrastructure as code for deploying AKS, integrating with Application Gateway for secure ingress traffic.

URL: <https://careerbytecode.substack.com/p/azure-terraform-deploying-a-highly>

30. Azure File Sync for Hybrid Cloud Storage - The Ultimate Guide to Leveraging

Implement Azure File Sync to synchronize on-premises file servers with Azure File Share. This project ensures efficient hybrid cloud storage, file server backup, and seamless data availability across environments.



93 COUNTRIES



242k Learners



+32 471 40 89 08



CAREERBYTECODE.SUBSTACK.COM

URL: <https://careerbytecode.substack.com/p/azure-file-sync-for-hybrid-cloud>

31. Azure App Services - Azure Application Insights: A Detailed Guide

Integrate Azure Application Insights with your web apps hosted on Azure App Service. This project teaches how to monitor application health, track exceptions, analyze user behavior, and visualize performance metrics in real-time.

URL: <https://careerbytecode.substack.com/p/azure-app-services-azure-application>

32. Azure Traffic Manager for Reliable Application Access Across Regions

Deploy Azure Traffic Manager to distribute user traffic across different regions. This project covers DNS-based load balancing, improving app availability, reducing latency, and handling region-specific failovers.

URL: <https://careerbytecode.substack.com/p/azure-traffic-manager-for-reliable>

33. Azure Key Vault to Store and Manage Secrets, Keys, and Certificates

Learn to store sensitive data like secrets, certificates, and encryption keys securely using Azure Key Vault. This project focuses on secret management, controlled access, auditing, and integrating secrets with applications.

URL: <https://careerbytecode.substack.com/p/azure-key-vault-to-store-and-manage>

34. Azure VMs - Configure Alerts for High CPU Usage

Monitor Azure Virtual Machines for resource consumption and configure alerts for high CPU utilization. This project teaches alert rule creation, metric analysis, automated notifications, and proactive performance management.

URL: <https://careerbytecode.substack.com/p/azure-vms-configure-alerts-for-high>

35. Azure - Monitor Overall Environment

Implement end-to-end monitoring solutions using Azure Monitor. This project guides you



93 COUNTRIES

242k Learners
Subscriber

+32 471 40 89 08



CAREERBYTECODE.SUBSTACK.COM

through capturing logs, metrics, setting up dashboards, visualizations, and alerting mechanisms to monitor your entire Azure infrastructure.

URL: <https://careerbytecode.substack.com/p/azure-monitor-overall-environment>

36. Azure - Set Up Alerts for Budget Exceedance

Learn to set up budget alerts in Azure to track and control cloud spending. This project explains configuring cost management budgets, setting threshold limits, and generating alerts when budget utilization crosses the limit.

URL: <https://careerbytecode.substack.com/p/azure-set-up-alerts-for-budget-exceedance>

37. Azure DevSecOps - Log Tracking

Implement a log tracking mechanism to improve security and observability in Azure DevSecOps environments. This project focuses on integrating Azure Monitor logs, analyzing security incidents, and proactive threat detection.

URL: <https://careerbytecode.substack.com/p/azure-devsecops-log-tracking>

38. Azure Spot Virtual Machines Deployment

Deploy Azure Spot Virtual Machines to optimize cloud costs by utilizing unused capacity. This project explains Spot VM configurations, eviction policies, workload suitability, and cost-saving strategies for non-critical workloads.

URL: <https://careerbytecode.substack.com/p/azure-spot-virtual-machines-deployment>

39. Azure Web Apps - Enabling Public Access with Private Endpoints via Application Gateway

Securely expose Azure Web Apps to the internet using Application Gateway with Private Endpoints. This project covers deploying App Gateway, configuring backend pools, private link service, and WAF rules for security.

URL:

<https://careerbytecode.substack.com/p/azure-web-apps-private-endpoint-public-access>



93 COUNTRIES

242k Learners
subscriber

+32 471 40 89 08



CAREERBYTECODE.SUBSTACK.COM

40. Step-by-Step Process for Migrating Azure VMs Between Different Tenants

Learn the step-by-step approach to migrate Azure Virtual Machines from one tenant to another. This project covers resource preparation, disk exports, tenant-to-tenant migration best practices, and reconfiguration in the target tenant.

URL: <https://careerbytecode.substack.com/publish/post/147999512>

41. Mastering React Deployment: A Guide to Azure Kubernetes Service (AKS)

Deploy a modern React application on Azure Kubernetes Service (AKS) for high availability and scalability. This project covers Dockerizing React apps, creating AKS clusters, managing deployments, and exposing apps via LoadBalancer or Ingress.

URL: <https://careerbytecode.substack.com/p/azure-kubernetes-mastering-react>

42. Protect Your Web Applications with Azure Application Gateway and WAF

Secure your web applications using Azure Application Gateway with Web Application Firewall (WAF). This project focuses on traffic inspection, threat protection, URL-based routing, and securing apps from common vulnerabilities.

URL:

<https://careerbytecode.substack.com/p/protect-your-web-applications-web-application-firewall-application-gateway>

43. Implementing Traffic Inspection for Azure Private Endpoints Using Azure Firewall

Enable deep packet inspection and control traffic for Azure Private Endpoints using Azure Firewall. This project explains route table setup, DNAT, and enabling inspection for resources in private networks securely.

URL:

<https://careerbytecode.substack.com/p/azure-traffic-inspection-private-endpoint-firewall>

44. Azure Runbooks for Basic Administration Tasks



93 COUNTRIES

242k Learners
subscriber

+32 471 40 89 08



CAREERBYTECODE.SUBSTACK.COM

Automate routine administrative operations in Azure using Azure Runbooks. This project guides you to create runbooks for tasks like VM start/stop, cleanup operations, scheduled jobs, and managing repetitive infrastructure tasks.

URL:

<https://careerbytecode.substack.com/p/azure-runbooks-automation-repetitive-system-admin-tasks>

45. Automated Monitoring and Response: Managing High CPU Usage on Azure Virtual Machines

Configure Azure Alerts to monitor VM metrics and trigger automated actions when thresholds are breached. This project demonstrates auto-remediation techniques for high CPU alerts to ensure performance stability.

URL:

<https://careerbytecode.substack.com/p/azure-alerts-automated-monitoring-and-response>

46. Configuring Service Principals for Seamless Azure Function App Deployments via Azure DevOps

Integrate Azure DevOps with Azure Function App deployments using Service Principals. This project teaches role assignments, secure authentication, and creating multi-environment pipelines for Azure Functions deployment.

URL:

<https://careerbytecode.substack.com/p/azure-function-devops-deployments-multi-environments>

47. Sync Smarter, Not Harder: Efficient Data Management Between Azure and On-Premises Databases

Implement data synchronization between Azure SQL and on-premises databases using Azure Data Sync. This project explains hub and member databases, conflict resolution, and real-time data replication techniques.

URL:

<https://careerbytecode.substack.com/p/azure-database-sync-to-onprem-database-detailed-guide>



93 COUNTRIES

242k Learners
subscriber

+32 471 40 89 08



CAREERBYTECODE.SUBSTACK.COM

48. Effortless Resource Relocation: Moving Azure Resources Like a Pro

Learn how to move Azure resources like VMs, Storage Accounts, and Networking from one resource group or subscription to another. This project focuses on pre-checks, move operations, and post-move validations.

URL:

<https://careerbytecode.substack.com/p/azure-resource-moves-across-subscriptions-detailed-handson-guide>

49. Deploying ML Models on Azure: The Ultimate Guide for Data Scientists

Deploy machine learning models into production using Azure ML Studio. This project teaches model registration, deployment endpoints, auto-scaling, and integrating ML models with web applications or APIs.

URL:

<https://careerbytecode.substack.com/p/step-by-step-azure-ml-studio-deployment-turn-models-into-products>

50. No-Code ML Revolution: Train and Deploy Models with Azure Studio

Leverage Azure AutoML Studio to train and deploy machine learning models without writing a single line of code. This project helps beginners experiment with ML using drag-and-drop workflows and automated model generation.

URL:

<https://careerbytecode.substack.com/p/azure-no-code-ml-revolution-train-and-deploy-using-automl>

51. Automate Azure SQL Backups Like a Pro: A Terraform and Ansible Tutorial

Automate Azure SQL Database backups using Terraform for resource provisioning and Ansible for scheduled backup operations. This project ensures data protection with infrastructure as code (IaC) automation best practices.

URL:

<https://careerbytecode.substack.com/p/automate-azure-sql-backups-using-ansible-and-terraform>



93 COUNTRIES

242k Learners
subscriber

+32 471 40 89 08



CAREERBYTECODE.SUBSTACK.COM

52. Create and Manage Azure Machine Learning Labs Effortlessly with Terraform

Provision and manage Azure ML Studio labs using Terraform. This project focuses on automating ML infrastructure setup, managing environments, and streamlining lab creation for Data Science projects.

URL:

<https://careerbytecode.substack.com/p/master-azure-ml-studio-provisioning-terraform-workflow-for-efficient-lab-creation>

53. Secure VM Deployments with Approved Images: Azure Policy Creation Guide

Enforce VM deployments only from approved images using Azure Policy. This project teaches how to create, assign, and manage policies for VM image control ensuring compliance and security standards.

URL:

<https://careerbytecode.substack.com/p/secure-vm-deployments-with-approved-images-azure-policy-creation-guide>

54. Secure Your Azure ML Environment with Private Link: A Step-by-Step Guide

Configure Azure Private Link for Azure ML to secure data traffic. This project ensures that ML environments remain private and isolated from the internet while allowing secure access within Azure VNet.

URL:

<https://careerbytecode.substack.com/p/private-link-for-azure-ml-how-to-build-a-secure-machine-learning-environment>

55. Azure Chargebacks: A Step-by-Step Guide to Cost Allocation

Implement Azure Chargeback model to allocate cloud costs across departments or projects. This project explains creating cost reports, chargeback analysis, and financial accountability using Azure Cost Management.



93 COUNTRIES

242k Learners
subscriber

+32 471 40 89 08



CAREERBYTECODE.SUBSTACK.COM

URL:

<https://careerbytecode.substack.com/p/chargeback-models-in-azure-control-and-optimize-your-cloud-spending>

56. Azure Kubernetes Deployments: Use ACR to Push Custom Docker Images

Build, push, and deploy custom Docker images from Azure Container Registry (ACR) to AKS. This project covers image management, AKS integration with ACR, and seamless Kubernetes deployment automation.

URL:

<https://careerbytecode.substack.com/p/from-container-to-cloud-deploying-custom-docker-images-in-azure-kubernetes-cluster>

57. Detect Fake News in Real-Time with Azure Machine Learning

Develop and deploy a real-time fake news detection model using Azure ML. This project focuses on dataset preparation, model training, deployment as REST API, and integrating with real-world applications.

URL:

<https://careerbytecode.substack.com/p/building-and-deploying-a-fake-news-detector-using-machine-learning-in-the-azure-cloud>

58. Shielding Your Virtual Machines: Master Disaster Recovery with Azure Site Recovery

Implement Azure Site Recovery (ASR) to protect VMs against outages and disasters. This project guides setting up replication, failover testing, and recovery plans for seamless business continuity.

URL:

<https://careerbytecode.substack.com/p/be-disaster-ready-azure-site-recovery-for-ultimate-vm-protection>

59. Get Your Apps Running in Minutes: Azure Container Instances for Quick Deployments



93 COUNTRIES

242k Learners
subscriber

+32 471 40 89 08



CAREERBYTECODE.SUBSTACK.COM

Deploy lightweight containers without infrastructure management using Azure Container Instances (ACI). This project focuses on container deployment, scaling, and securing workloads for quick app delivery.

URL:

<https://careerbytecode.substack.com/p/master-azure-container-instances-a-complete-guide-to-running-containers-in-the-azure-cloud>

60. Mastering Azure AI: How to Deploy GPT Models and Converse with OpenAI

Leverage Azure OpenAI Studio to deploy and interact with GPT models like GPT-3.5 or GPT-4. This project guides you in provisioning OpenAI resources, building conversational AI, and securing API endpoints.

URL:

<https://careerbytecode.substack.com/p/unlock-the-power-of-gpt-how-to-deploy-gpt-35-and-gpt-4-models-interact-with-ai-models-on-azure-openai-studio>

61. Maximize AKS Performance with Global Traffic Management via Azure Front Door

Enhance AKS performance and availability globally using Azure Front Door. This project teaches traffic routing, global load balancing, failover configuration, and accelerating content delivery for distributed users.

URL:

<https://careerbytecode.substack.com/p/maximize-aks-performance-with-global-traffic-management-via-azure-front-door>

62. Deploying Zero Trust in AZURE AKS: Protecting Your Cluster with Private Link

Implement Zero Trust security in Azure Kubernetes Service (AKS) using Private Link and network policies. This project focuses on isolating AKS resources, securing APIs, and enforcing strict access controls within Azure.

URL:

<https://careerbytecode.substack.com/p/mastering-zero-trust-security-in-azure-aks-kubernetes-network-policies-and-private-links>



93 COUNTRIES

242k Learners
subscriber

+32 471 40 89 08



CAREERBYTECODE.SUBSTACK.COM

63. Cassandra Database Meets Azure Kubernetes: How to Manage Distributed Databases on AKS

Deploy Cassandra Database on Azure Kubernetes Service (AKS) for distributed and scalable data management. This project explains StatefulSet configurations, volume management, and replication strategies within Kubernetes.

URL:

<https://careerbytecode.substack.com/p/cassandra-database-on-azure-kubernetes-cluster-scale-manage-and-replicate-data-with-aks>

64. Implementing GitOps in Azure Kubernetes Service with Flux

Automate Kubernetes deployments using Flux GitOps in Azure AKS. This project teaches setting up Flux controllers, Git repository integration, continuous delivery automation, and maintaining cluster consistency.

URL:

<https://careerbytecode.substack.com/p/automate-aks-kubernetes-deployments-with-flux-gitops-in-azure-cloud>

65. Secure and Automated Azure Storage Deployment with GitHub Actions

Deploy Azure Storage Accounts automatically using GitHub Actions workflows. This project covers IaC practices, secure secrets management, pipeline setup, and automating storage resource provisioning in Azure.

URL:

<https://careerbytecode.substack.com/p/secure-and-automated-azure-storage-deployment-with-github-actions>

66. Mastering Data Migrations: ADLS to Azure SQL Using Data Factory

Perform data migration from Azure Data Lake Storage (ADLS) to Azure SQL Database using Azure Data Factory. This project focuses on pipeline creation, data transformation, scheduling, and monitoring data flow effectively.

URL:

<https://careerbytecode.substack.com/p/data-migrations-made-easy-adls-to-azure-cloud-sql->



93 COUNTRIES

242k Learners
Subscriber

+32 471 40 89 08



CAREERBYTECODE.SUBSTACK.COM

database-with-adf

67. Mastering .NET Microservices Deployment on Azure with Terraform and Azure DevOps

Deploy a .NET microservices-based architecture on Azure AKS using Terraform and Azure DevOps. This project explains infrastructure provisioning, pipeline automation, Helm charts usage, and environment-based deployments.

URL:

<https://careerbytecode.substack.com/p/step-by-step-net-microservices-deployment-on-azure-aks-with-terraform-and-devops>

68. From Code to Container: Dockerizing a Node.js Hello World App

Learn the process of Dockerizing a basic Node.js Hello World application. This project explains Dockerfile creation, image building, running containers locally, and pushing images to Azure Container Registry.

URL:

<https://careerbytecode.substack.com/p/from-code-to-container-dockerizing-a-nodejs-hello-world-app>

69. The Ultimate Guide to Setting Up Azure Open AI Lab and OpenAI Services

Provision your first Azure OpenAI environment to build and experiment with AI capabilities. This project covers resource deployment, API key management, exploring GPT models, and integrating OpenAI into your applications.

URL:

<https://careerbytecode.substack.com/p/provisioning-your-first-azure-openai-resource-a-step-by-step-guide-to-setup-a-openai-lab-and-deployment>

70. Azure Open AI Studio: Speak, Hear, and Interact with AI

Integrate Azure AI Speech capabilities with OpenAI services for interactive voice-based applications. This project explains voice recognition, text-to-speech, and building real-time



93 COUNTRIES

242k Learners
Subscriber

+32 471 40 89 08



CAREERBYTECODE.SUBSTACK.COM

conversational experiences using Azure OpenAI Studio.

URL:

<https://careerbytecode.substack.com/p/integrating-azure-ai-speech-with-openai-for-interactive-apps-with-step-by-step-lab-procedure-mastering-speech-and-text-ai-interactions>

71. AI-Powered Creativity Visuals with Words: Generate Stunning Images with DALL-E3

Explore Azure OpenAI's DALL-E3 capability to generate AI-powered images from text prompts. This project helps you build creative image generation applications for marketing, content creation, or entertainment use cases.

URL:

<https://careerbytecode.substack.com/p/crafting-ai-generated-images-with-azure-dall-eplay-round-with-openai-studio>

72. Azure AI Text-to-Speech: The Future of Voiceovers for Marketing

Leverage Azure Cognitive Services to convert text content into lifelike speech. This project helps automate voiceovers for marketing, content, or customer support using Azure Text-to-Speech API.

URL:

<https://careerbytecode.substack.com/p/building-automated-narration-tools-with-azure-cognitive-services-streamlining-text-to-speech>

73. Global Threat Intelligence: Setting Up Azure Sentinel for Live Map Tracking

Set up Azure Sentinel for real-time threat detection with interactive live cyber attack maps. This project enables centralized logging, custom log analytics, and visualizing global threat landscapes effectively.

URL:

<https://careerbytecode.substack.com/p/devsecops-interactive-cyber-attack-monitoring-with-azure-sentinel-and-custom-logs-for-live-map-tracking>

74. Automated Security Checks in Jenkins: A Step Towards DevSecOps



93 COUNTRIES

242k Learners
subscriber

+32 471 40 89 08



CAREERBYTECODE.SUBSTACK.COM

Integrate Jenkins CI with DevSecOps tools like SonarQube and Trivy for automated security scans. This project helps enforce security in every pipeline stage ensuring vulnerability detection before deployment.

URL:

<https://careerbytecode.substack.com/p/step-into-devsecops-jenkins-security-automation-with-sonarqube-and-trivy-azure-cloud>

75. Smart Savings: Azure AKS Cluster Shutdowns via DevOps Release Pipelines

Automate cost optimization for Azure Kubernetes Service (AKS) by shutting down non-production clusters during off-hours using Ansible and Azure DevOps Release Pipelines. Ideal for saving cloud expenses efficiently.

URL:

<https://careerbytecode.substack.com/p/effortless-cost-optimization-for-azure-aks-automate-cluster-shutdowns-during-off-hours-with-ansible-and-release-pipelines-for-maximum-savings>

76. Mastering Azure Automation: Simplify Workflows, CI/CD, and Infrastructure with Logic Apps, Functions, and IaC Tools

Combine Azure Logic Apps, Azure Functions, and Infrastructure as Code (IaC) tools to automate end-to-end cloud workflows. This project covers event-driven architecture for business processes and infrastructure tasks.

URL:

<https://careerbytecode.substack.com/p/mastering-azure-automation-simplify-workflows-cicd-and-infrastructure-with-logic-apps-functions-iac-tools>

77. Simplifying Private Network Access: Azure VPN Client + Microsoft Entra ID in Action

Implement secure remote access using Azure VPN Client integrated with Microsoft Entra ID for authentication. This project ensures end-users can securely access Azure private resources using corporate identity.

URL:

<https://careerbytecode.substack.com/p/simplifying-private-network-access-azure-vpn-client-microsoft-entra-id-in-action>



93 COUNTRIES

242k Learners
subscriber

+32 471 40 89 08



CAREERBYTECODE.SUBSTACK.COM

78. Master Azure Key Vault: Automate Expiry Alerts and Prevent Secret Outages

Prevent secret expiry issues in Azure Key Vault by automating expiry alert notifications using Logic Apps and Event Subscriptions. This project ensures proactive monitoring of secrets, keys, and certificates lifecycle.

URL:

<https://careerbytecode.substack.com/p/mastering-azure-key-vault-proactively-automate-expiry-alerts-to-simplify-monitoring-prevent-secret-outages-and-secure-your-cloud-environment-with-logic-apps-event-subscriptions-for-maximum-efficiency-and-reliability>

79. Azure SOC Cybersecurity Lab: Vulnerability Testing with SQL Server

Set up a cybersecurity lab in Azure with SQL Server to simulate vulnerability testing and security breaches. This project focuses on hands-on learning of SQL injection, firewall rules, and security patching practices.

URL:

<https://careerbytecode.substack.com/p/mastering-azure-soc-cybersecurity-hands-on-vulnerability-testing-firewall-breaches-sql-server-defense-in-a-controlled-cloud-lab>

80. Mastering Cloud Security Operations: Building a Resilient and Secure Azure SOC

Build a resilient Security Operations Center (SOC) on Azure by implementing threat detection, incident response, and security automation workflows. This project focuses on practical SOC architecture and security hardening techniques.

URL:

<https://careerbytecode.substack.com/p/mastering-cloud-security-operations-a-comprehensive-guide-to-building-hardening-managing-a-resilient-azure-soc-for-real-time-threat-detection-response>

81. From Attacker to Defender: Mastering AZURE Cloud Security Logs Through Simulated Threats, Intrusion Analysis, and Practical Logging Labs

Learn how to analyze and defend against simulated attacks using Azure Cloud Security Logs.



93 COUNTRIES

242k Learners
subscriber

+32 471 40 89 08



CAREERBYTECODE.SUBSTACK.COM

This project covers threat simulation, log collection, intrusion detection, and building security dashboards for monitoring.

URL:

<https://careerbytecode.substack.com/p/from-attacker-to-defender-mastering-azure-cloud-security-logs-through-simulated-threats-intrusion-analysis-and-practical-logging-labs>

82. Deploying Secure Container Images to ACR: A Beginner's Guide

Build and push secure container images into Azure Container Registry (ACR). This project explains best practices for Docker image security, scanning, tagging, and integrating ACR with Azure Kubernetes Service (AKS).

URL:

<https://careerbytecode.substack.com/p/mastering-azure-container-registry-from-docker-basics-to-cicd-excellence-with-secure-and-streamlined-workflows>

83. Mastering Docker CI/CD: Automate Azure Container Registry Updates with Seamless Azure DevOps Pipelines

Automate Docker image build and push operations to ACR using Azure DevOps CI/CD pipelines. This project demonstrates pipeline configuration, secure access, multi-stage builds, and automated deployments to AKS.

URL:

<https://careerbytecode.substack.com/p/mastering-docker-cicd-automate-azure-container-registry-updates-with-seamless-azure-devops-pipelines>

84. Mastering Azure DevOps: Automate and Streamline Multi-Environment Deployments with Release Pipelines

Learn to set up Azure DevOps Release Pipelines for multi-environment deployments. This project covers pipeline stages, artifact management, approval gates, and environment-specific configuration management best practices.

URL:

<https://careerbytecode.substack.com/p/mastering-azure-devops-automate-and-streamline-multi-environment-deployments-with-release-pipelines>

85. Securing Azure WebApps DevSecOps: Automating Node.js Deployments with Trivy and GitHub Actions

Integrate security scanning of Node.js applications using Trivy within GitHub Actions workflows. This project focuses on DevSecOps practices for Azure WebApps ensuring secure and automated deployments.

URL:

<https://careerbytecode.substack.com/p/securing-azure-webapps-automating-nodejs-deployments-with-trivy-and-github-actions>

86. Revolutionizing CI/CD: Dynamic, Secure, and Cost-Effective Azure DevOps Agent Scaling with Kubernetes and KEDA

Scale Azure DevOps self-hosted agents dynamically using Kubernetes and KEDA. This project automates DevOps agent creation and scaling based on workload demands to optimize cost and performance in Azure environments.

URL:

<https://careerbytecode.substack.com/p/revolutionizing-cicd-dynamic-secure-cost-effective-azure-devops-agent-scaling-with-kubernetes-keda>

87. Mastering Azure Key Vault: The Ultimate Guide to Securing Secrets and Building Secure Applications in .NET

Integrate Azure Key Vault with .NET applications for secure secrets management. This project covers programmatic access to secrets, best practices, and avoiding hardcoded credentials in production environments.

URL:

<https://careerbytecode.substack.com/p/mastering-azure-key-vault-the-ultimate-guide-to-securing-secrets-building-secure-applications-in-dotnet>

88. Sync Files Securely Across Azure Regions with PowerShell

Automate secure file synchronization between Azure File Shares across different regions using PowerShell scripts. This project ensures data consistency and availability for distributed applications or backup solutions.

URL:

<https://careerbytecode.substack.com/p/mastering-seamless-and-secure-cross-region-azure-fi>



93 COUNTRIES



242k Learners



+32 471 40 89 08



CAREERBYTECODE.SUBSTACK.COM

[le-share-synchronization-a-comprehensive-guide-to-automation-and-resilience](#)

89. Mastering Traffic Management and Application Scaling: A Comprehensive Guide to NGINX Reverse Proxy, Secure Routing, and Load Balancing for Apache Tomcat Integration

Integrate NGINX as a reverse proxy with Apache Tomcat in Azure for better traffic control and application scaling. This project demonstrates load balancing, secure routing, and enhancing availability for backend services.

URL:

<https://careerbytecode.substack.com/p/effortless-traffic-management-integrating-nginx-reverse-proxy-with-apache-tomcat-for-secure-and-scalable-applications>

90. Proactive Cloud Security: Enforcing Policies with Azure Security Center

Implement Azure Security Center recommendations and policies to secure cloud workloads. This project helps enforce security controls, manage vulnerability assessments, and protect resources across Azure subscriptions.

URL:

<https://careerbytecode.substack.com/p/securing-multi-cloud-environments-with-azure-security-center-handle-effective-workloads>

91. Helm + ServiceMonitor: Deploying Prometheus & Grafana on AKS

Deploy Prometheus and Grafana monitoring stack on Azure Kubernetes Service (AKS) using Helm and ServiceMonitor. This project helps you visualize Kubernetes metrics, set up dashboards, and configure monitoring alerts.

URL:

<https://careerbytecode.substack.com/p/helm-servicemonitor-deploying-prometheus-grafana-on-azure-kubernetes>

92. Flux GitOps for AKS in AZURE: Your Kubernetes Path to Automated Change Management

Automate your AKS deployments with GitOps practices using Flux. This project covers



93 COUNTRIES

242k Learners
subscriber

+32 471 40 89 08



CAREERBYTECODE.SUBSTACK.COM

Kubernetes resource management from Git, deployment sync automation, and maintaining application consistency across environments.

URL:

<https://careerbytecode.substack.com/p/streamlining-aks-deployments-with-flux-gitops-guide-to-automating-change-management-and-achieving-continuous-delivery-on-azure-kubernetes-service>

93. Master the Art of Azure Network Cost Optimization: Track, Analyze, and Save on Data Egress, VPN Gateways, and Bandwidth Expenses

Implement techniques to monitor and reduce Azure network costs. This project guides you in tracking bandwidth usage, analyzing egress charges, and applying best practices for network cost optimization.

URL:

<https://careerbytecode.substack.com/p/master-the-art-of-azure-cloud-network-cost-optimization-track-analyze-save>

94. Modernize Your Database: Migrating SQL Server to Azure Made Easy

Migrate your on-premises SQL Server databases to Azure SQL using tools like Azure Database Migration Service. This project covers assessment, migration planning, execution, and post-migration optimization.

URL:

<https://careerbytecode.substack.com/p/azure-sql-migration-the-ultimate-guide-for-on-premises-databases-migrating-sql-server-to-azure-cloud>

95. Automating Python App Deployment with GitHub Actions on Azure Functions

Deploy a Python-based application to Azure Function App using GitHub Actions. This project automates build and release processes, manages secrets securely, and deploys across multiple environments.

URL:

<https://careerbytecode.substack.com/p/automating-python-app-deployment-with-github-actions-on-azure-functions>



93 COUNTRIES

242k Learners
subscriber

+32 471 40 89 08



CAREERBYTECODE.SUBSTACK.COM

96. Step-by-Step Guide to Creating Azure VMs with Terraform

Provision Azure Virtual Machines using Terraform with Infrastructure as Code best practices. This project explains writing Terraform configurations, variables management, and automating VM deployments effectively.

URL:

<https://careerbytecode.substack.com/p/step-by-step-guide-to-creating-azure-vms-with-terraform>

97. Seamless .NET Deployment: Building CI/CD Pipelines with Azure DevOps Starter

Build automated CI/CD pipelines for .NET applications using Azure DevOps Starter. This project simplifies pipeline creation, integrates code repositories, automates build and release, and deploys to Azure App Service.

URL:

<https://careerbytecode.substack.com/p/supercharge-net-pipelines-unlock-azure-devops-starters-potential>

98. Kubernetes Simplified: Integrating Azure Gateway with Ingress Controller

Integrate Azure Application Gateway with Kubernetes Ingress Controller for advanced traffic management. This project enables path-based routing, SSL termination, and secure application exposure in AKS.

URL:

<https://careerbytecode.substack.com/p/simplify-azure-aks-kubernetes-traffic-management-with-application-gateway-and-ingress-controller>

99. Create a CI/CD Pipeline to Compile, Test, and Deploy a .NET Application to Azure App Service

Set up a complete CI/CD pipeline for a .NET application using Azure DevOps to automate build, test, and deployment processes into Azure App Service with environment configurations.

URL:

<https://careerbytecode.substack.com/p/azure-devops-for-dotnet-developers-setting-up-auto>



93 COUNTRIES



242k Learners
subscriber



+32 471 40 89 08



CAREERBYTECODE.SUBSTACK.COM

[mated-pipelines-to-deploy-app-service-automatically](#)

100. Seamless CI/CD: Integrating Jenkins with Azure Pipelines

Integrate Jenkins build automation with Azure DevOps Pipelines for end-to-end CI/CD processes. This project focuses on using Jenkins as a build server while leveraging Azure Pipelines for release automation.

URL:

<https://careerbytecode.substack.com/p/building-and-deploying-faster-jenkins-with-azure-pipelines>



93 COUNTRIES



242k Learners



+32 471 40 89 08



CAREERBYTECODE.SUBSTACK.COM



CareerByteCode
Learning Made simple

680+
AZURE
REAL-TIME
HANDS-ON
PROJECTS

CAREERBYTECODE



+32 - 471408908

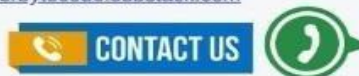
→ CLOUD DEVOPS TRAINING

REALTIME HANDON 6 MONTHS



500+ RealTime Handson Usecases

Our Usecases Platform <https://careerbytecode.substack.com>



+32 471 40 8908



93 COUNTRIES



242k Learners



+32 471 40 89 08



CAREERBYTECODE.SUBSTACK.COM



CareerByteCode
Learning Made simple

ALL IN ONE PLATFORM

<https://careerbytecode.substack.com>

241K Happy learners from 93 Countries

Learning
Training
Usecases
Solutions
Consulting

RealTime Handson
Usecases Platform
to Launch Your IT
Tech Career!



93 COUNTRIES

242k Learners
subscriber

+32 471 40 89 08



CAREERBYTECODE.SUBSTACK.COM

→ TRAININGS

WE ARE DIFFERENT



At CareerByteCode, we redefine training by focusing on real-world, hands-on experience. Unlike traditional learning methods, we provide step-by-step implementation guides, 500+ real-time use cases, and industry-relevant projects across cutting-edge technologies like AWS, Azure, GCP, DevOps, AI, FullStack Development and more.

Our approach goes beyond theoretical knowledge—we offer expert mentorship, helping learners understand how to study effectively, close career gaps, and gain the practical skills that employers value.

16+

Years of operations

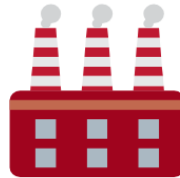
93+

Countries worldwide

241 K Happy clients

🌐 Our UseCases Platform

<https://careerbytecode.substack.com>



THE LEADER-MAKER FACTORY

Live Handson Projects Training



World Largest Real-Time Projects Platform



93 COUNTRIES



242k Learners
subscriber



+32 471 40 89 08



CAREERBYTECODE.SUBSTACK.COM



CareerByteCode

All in One Platform

STAY IN TOUCH WITH US!



Website

Our Usecases Platform

<https://careerbytecode.substack.com>



E-mail

careerbytec@gmail.com



WhatsApp

+32 471 40 8908



HQ address

Belgium, Europe



@careerbytecode

