

The background of the slide is a blurred image of a financial market data screen. It features various stock indices and their values, such as 'OMX RIGA GI' with a value of 984.13 and 'OMX ICELAND 8' with a value of 6230.9. There are also line charts showing price fluctuations. The overall color scheme is dark blue and black with white and orange text.

Digital Banking in Focus

Integrating CIBN's Digital Banking Course with
Canadian Digital Banking Practice and IT
Ecosystem

By

Dr. Samuel Aderemi, FCIB

Overview

- Digital transformation is reshaping global finance, and equipping professionals with adaptable skills has become essential.
- This presentation focuses on the CIBN Digital Banking Course as a strategic learning tool, designed to prepare professionals for the evolving demands of digital banking.
- It also examines how the curriculum aligns with Canada's financial landscape and its interconnected IT ecosystem, providing a pathway for global mobility and cross-sector relevance



Key Focus Areas

- 1. Digital Banking Concepts and Innovations
- 2. Digitalization of Financial Services
- 3. Cybercrime and Risk Management
- 4. Trends in Digital Banking





Digital Banking Concepts and Innovations

Overview of technologies—
AI, blockchain, neobanks,
digital wallets—transforming
banking in Nigeria and
Canada.

These innovations are
central to systems Business
Analysts evaluate and
optimize.



Digital Banking Concepts and Innovations

CIBN Focus: Online/mobile banking, AI, blockchain



Nigeria Practice: GTBank apps, agency banking (Paga), blockchain pilots



Canada Practice: RBC NOMI, Wealthsimple, Project Jasper



Job Roles: Digital Product Manager, Innovation Analyst, FinTech Partnership Manager


Digitalization of Financial Services

Examines automation of banking processes through APIs, mobile platforms, and cloud solutions.

Highly relevant for Business Systems Analysts and Project Managers.

Digitalisation of Financial Services

CIBN Focus: API use, cloud banking, omnichannel service



Nigeria Practice: Mobile money (MoMo), e-KYC, Flutterwave APIs



Canada Practice: Interac, EQ Bank cloud services, Open Banking initiatives



Job Roles: Business Systems Analyst, Transformation Consultant, CX Designer

Cybercrime and Risk Management

Explores cyber threats and regulatory compliance (NDPR, GDPR, PIPEDA).

Essential for Quality Assurance professionals and digital risk managers.

Cybercrime and Risk Management

CIBN Focus: Phishing, SIM swap, cybersecurity frameworks



Nigeria Practice: BVN, NIN, CBN cybersecurity guidelines



Canada Practice: MFA, PIPEDA, TD anti-fraud AI



Job Roles: Cybersecurity Analyst, Compliance Officer, Fraud Prevention Specialist

Trends in Digital Banking

Insights into Open Banking, FinTech collaboration, RegTech, and personalization.

Influences strategy, project planning, and system development in Canadian finance.

Digital Banking Trends

CIBN Focus: CBDCs, BNPL, ESG, Open Banking

Nigeria Practice: eNaira, BNPL platforms, ESG in lending

Canada Practice: Scotiabank BNPL, CBDC by BoC, ESG investment funds

Job Roles: Open Banking Lead, ESG Consultant, CBDC Analyst

Canadian Securities Institute (CSI)

Digital Financial Services (DFS)

Credential: Certificate in Digital Financial Services

Focus: Fintech innovation, digital banking operations, customer experience, and regulation.

Audience: Bankers, fintech professionals, compliance officers.

FTIP(FinTech Industry Professional) of CFI

- The FTIP designation includes several modules, such as:

Course Module

Key Topics

FinTech Fundamentals

History, disruption models, use cases in banking

Blockchain & Cryptocurrency

Ledger systems, tokens, smart contracts, DeFi

Open Banking & APIs

API strategies, regulation, data sharing

AI in Finance

Machine learning, robo-advisors, AI underwriting

Digital Payments

Payment gateways, real-time payments, digital wallets

Neobanks & Challenger Banks

Operating models, customer acquisition, unit economics

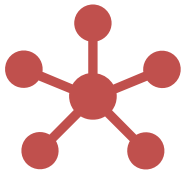
Summary

The CIBN Digital Banking Course aligns with Canada's financial and IT sectors, offering value to professionals in banking, business analysis, QA, and project management.



It provides a roadmap for integrating Nigerian banking talent into the Canadian and global digital finance ecosystem.

Conclusion



CIBN curriculum aligns with global digital banking practices



Canadian banks provide fertile ground for certified professionals



Career paths span tech, compliance, innovation, and risk roles