

AI and Machine Learning in Digital Finance: Fraud Detection, Secure Payments, and Stock Market Forecasting

Chapter	Title	Page No.
1	Artificial Intelligence in Smart Finance: Fraud Detection, Cloud Payments, and Market Forecasting	18
2	AI and Machine Learning for Financial Security and Digital Transactions	45
3	Deep Learning–Enabled Fraud Analytics for Banking and E-Commerce	73
4	Intelligent Financial Systems: IoT, Cloud Computing, and Predictive Market Intelligence	101
5	AI-Powered Online Payment Security and Fraud Detection in Modern Finance	129
6	Smart Banking Intelligence Using Machine Learning, IoT, and Cloud Analytics	157
7	Next-Generation Financial Fraud Detection Using AI, DL, and Graph Analytics	185
8	Financial Data Science with Machine Learning: From Fraud Prevention to Stock Forecasting	214
9	Cloud-Based AI Solutions for Secure Payments and Banking Automation	241
10	Machine Learning for Banking Risk, Fraud Detection, and Transaction Intelligence	268
11	Data-Driven Financial Intelligence: Fraud Analytics, Tourism Revenue, and Market Prediction	295
12	AI and IoT for Digital Payment Systems and Financial Security	323
13	Predictive Analytics in Finance: Stock Market Forecasting and Fraud Mitigation	350
14	Deep Learning for Secure E-Commerce, Online Transactions, and Financial Growth	377

15	Intelligent Fraud Detection Systems for Banking, E-Commerce, and Cloud Payments	405
16	AI-Enabled Financial Forecasting: Stock Market Trends and Revenue Optimization	433
17	Financial Fraud Prevention and Online Payment Analytics Using Machine Learning	461
18	AI-Driven Revenue Intelligence: Tourism, E-Commerce, and Market Performance Analytics	488
19	Applied AI for Banking and Stock Market Prediction with Cloud-Based Architectures	514
20	Intelligent Systems for Online Payments, Fraud Detection, and Financial Forecasting	542