

```
@page { size: A4; margin: 36pt; } :root{ --ink:#1F2937; --muted:#6B7280; --brand:#2563EB; --line:#E5E7EB; } *{ box-sizing:border-box; } body{ font-family: "Times New Roman", Georgia, serif; color: var(--ink); background: #f6f7fb; } .card{ width: 100%; height: 100%; border-radius: 18pt; background: #fff; padding: 42pt 48pt; border: 1px solid #eef0f3; } .brand{ text-align:center; font-weight: 700; letter-spacing:.5px; color: var(--brand); margin-bottom: 4pt; font-size: 12pt; } .title{ text-align:center; font-size: 42pt; letter-spacing: 4px; margin: 0; font-weight: 700; } .subtitle{ text-align:center; color: var(--muted); letter-spacing: 2px; margin-top: 6pt; margin-bottom: 24pt; } .lead{ text-align:center; color: var(--muted); font-style: italic; margin: 10pt 0 6pt 0; } .recipient{ text-align:center; font-size: 24pt; font-weight: 700; border-bottom: 2pt solid var(--line); display:inline-block; padding: 4pt 12pt 6pt 12pt; margin: 4pt auto 10pt auto; } .statement{ text-align:center; color:#374151; margin: 8pt 0 14pt 0; } .achievement{ text-align:center; font-size: 18pt; color: var(--brand); font-weight: 700; margin: 4pt 0; } .course{ text-align:center; color:#374151; font-weight: 600; letter-spacing:.5px; } .footer{ display:flex; justify-content:space-between; align-items:flex-end; margin-top: 48pt; padding-top: 12pt; border-top: 1px solid var(--line); font-size: 10pt; color: var(--muted); } .col{ width: 32%; } .center{ width: 80pt; height: 80pt; border-radius: 8pt; border: 1px solid var(--line); display:flex; align-items:center; justify-content:center; margin: 0 auto; } .qr{ width: 72pt; height: 72pt; object-fit:contain; } .label{ text-transform:uppercase; letter-spacing: 1px; font-size: 9pt; margin-top: 6pt; } .value{ color:#111827; font-weight: 600; margin-top: 2pt; }
```

# SEC CERTIFICATE CERTIFICATE

## OF COMPLETION

This is to certify that

[ {{recipient}} ]

has successfully completed the requirements for

Course Completion

[ Advanced Data Analytics ]

Date

2025-12-02

Instructor  
Dr. M. Ndayishimiye