# Personal Development KPIs During Internship

## 📚 Training Attended

1. CYBERSECURITY ESSENTIALS: STRENGTHEN YOUR DIGITAL DEFENSES (2 days)

2. CRYPTOGRAPHY FOR INFORMATION SECURITY PROFESSIONAL (3 days)

## 🧠 KPI 1: Technical Skills Enhancement

\*\*Objective:\*\* Improve proficiency in backend and frontend development tools.

\*\*Target:\*\*

* - Gain hands-on experience with Node.js, HTML, MySQL, and JWT.  
  - Successfully debug and deploy a functional web-based system.

\*\*Measurement Method:\*\* System performance, code reviews, and self-assessment of confidence level (e.g., from 3/10 to 8/10).

## 🛡️ KPI 2: Understanding of Cryptographic Governance

\*\*Objective:\*\* Develop a foundational understanding of national cryptography governance frameworks and standards.

\*\*Target:\*\*

* - Read and summarize at least 3 relevant standards or policies (e.g., FIPS 140-3, ISO/IEC 18033).  
  - Contribute to at least one policy review or documentation effort.

\*\*Measurement Method:\*\* Summary notes, policy contribution records, and supervisor validation.

## 🗣️ KPI 3: Communication and Professionalism

\*\*Objective:\*\* Strengthen written and verbal communication in a formal workplace setting.

\*\*Target:\*\*

* - Deliver at least 1 presentation or demo session (e.g., your DMS mini project).  
  - Submit complete and polished internship reports and weekly updates.

\*\*Measurement Method:\*\* Supervisor feedback, presentation evaluations, and report assessment.

## 📚 KPI 4: Self-Learning and Initiative

\*\*Objective:\*\* Show initiative in learning beyond assigned tasks.

\*\*Target:\*\*

* - Complete at least one online course or training (e.g., secure coding, OWASP Top 10, Git).  
  - Document lessons learned and apply at least one improvement to your project based on your learning.

\*\*Measurement Method:\*\* Course certificate or notes, implementation in project, reflection section in your report.