TC Shaksham Cyber Strategist | Ethical Hacker | Author & Philosopher | Founder & Chairman, Imperial ECC FIM

Location: Delhi NCR, India – Operating Globally

Date of Birth: October 2008 Email: Chairman@imperialecc.com Website: tcshaksham.netlify.app

Title: Chairman – *Imperial Eminence Cyberguard Corporation*

Persona: Weaponized Intelligence | Digital Tyranny | Zero-Day Overlord



About TC_Shaksham

Chairman, Imperial Eminence Cyberguard Corporation

TC Shaksham (Shaksham Taneja) is the founding Chairman of the Imperial Eminence Cyberguard **Corporation**, a multi-jurisdictional cyber governance and digital intelligence infrastructure operating across Cayman Islands, Monaco, India, and allied international nodes.

His leadership philosophy is anchored in three core principles:

strategic autonomy, technological sovereignty, and precision-driven execution.

Rather than following existing models, he specialises in constructing systems, frameworks, and digital entities that operate beyond traditional corporate and educational boundaries.

Shaksham's work spans cybersecurity strategy, digital infrastructure architecture, privacy-focused application development, and intelligence-driven AI systems. He is responsible for designing and governing platforms that support secure digital ecosystems, high-assurance software environments, and emerging cyber-education pipelines.

Despite entering the field early, his trajectory has been defined by deliberate capability-building, not acceleration for spectacle. Certifications, technical deployments, and institutional collaborations are treated as functional assets rather than ornamentation.

As Chairman, his role is not operational micromanagement but direction, oversight, and structural decisionmaking across legal, technological, and strategic dimensions of the organisation. He leads with a long-term vision: building a sovereign cyber infrastructure capable of scaling across borders, industries, and regulatory systems.

Shaksham's approach is direct:

"Innovation must be useful, governance must be intentional, and technology must serve power not noise."

His presence in the cybersecurity and strategic technology ecosystem reflects not a pursuit of position, but the establishment of a self-defined institution — a platform built for scale, longevity, and silent global influence.

Academic Background — International Training & Executive Certifications

TC_Shaksham's academic foundation spans globally recognised universities, executive education programs, and technical certification frameworks. This structure reflects a deliberate multidomain learning strategy—covering cybersecurity, governance, intelligence systems, applied sciences, and frontier emerging technologies.

Academic Background – Global Conquests

Institution

IIT Bombay 🚾 IIM Ahmedabad 🖾

Harvard University ■

Oxford Home Study College Study

University of London

University of Chicago

■

University of California, Davis

SAE Institute México 🛂

Tally Education 📮

Case Western Reserve University

NSDC x Skill India x Infosys 🖛

HKUST (Hong Kong University of Science &

Technology) 🛂

Certification / Diploma

IoT & Tech Entrepreneurship

Advanced Digital Transformation

Cyber Security

Diplomas in Cybersecurity, Artificial Intelligence, and

Governance

Cybersecurity: Technology & Governance

Neurobiology of Everyday Life, Understanding the

Brain

Google SEO & Digital Marketing

Ethical Hacking

Business Accounting & MIS

International Criminal Law

Python with Advanced AI, Cyber Security, Computer

Science

Quantum Physics

🟅 Elite Certifications & Diplomas

This portfolio includes a selective set of advanced certifications and diplomas completed across global institutions. Each credential was pursued strategically — not as a checklist, but as an investment in technical sovereignty and applied capability.

Advanced Scientific & Computational Studies

- Quantum Physics Hong Kong University of Science & Technology (HKUST) Focus: Quantum systems, probability amplitudes, computational modelling.
- Quantum Mathematics University of London Focus: Numerical logic systems, abstract algebra, encryption foundations.
- Quantum Computer Science University of London Focus: Computational theory, qubits, emerging quantum security models.

Foundational Life & Physical Science Diplomas

• Advanced Chemistry — Alison International Academy

Focus: Applied chemical systems, analytical structures, experimental methodology.

• Diploma in Biology — Alison International Academy

Focus: Cellular systems, bioinformatics foundations, biological security relevance.

Cybersecurity & Technical Engineering Diplomas

• Diploma in Ethical Hacking — Alison Academy

Focus: Penetration testing methodology, reconnaissance frameworks, exploit development.

• Diploma in Cybersecurity — Alison Academy

Focus: Security fundamentals, threat identification, digital system defence.

• Diploma in Web Development — Alison Academy

Focus: Full-stack foundations, secure architecture principles, scalable deployment.

Advanced Cybersecurity & Emerging Technology Certification Framework

This tier reflects specialised programs focused on security engineering, cloud defence, AI integration, governance systems, and applied cybersecurity execution. These certifications support operational capability across modern enterprise, cloud, and AI-driven digital ecosystems.

Core Cybersecurity & Governance Certifications

• Google Cybersecurity Professional Certificate

Applied frameworks for modern defence architecture, SOC operations, and threat response.

• Cybersecurity & Governance — University of London

Policy alignment, regulatory structuring, and secure systems governance.

• IBM Cybersecurity Analyst Professional Certification

SIEM operations, network defence, incident analysis, and identity security.

IBM Cybersecurity Fundamentals

Foundation in cryptography, secure network architecture, and threat classification.

Cloud & Security Engineering Credentials

• AWS Security — Specialty

Advanced cloud security, identity governance, zero-trust models, and compliance mapping.

• Microsoft Azure Security Engineer Associate

Enterprise cloud security engineering across access control, encryption, and infrastructure defence.

AI, Automation & Emerging Digital Infrastructure

• Generative AI Engineering with LLMs — IBM Specialization

Applied AI model development, prompt architectures, and secure deployment frameworks.

Google Data Analytics Professional Certificate

Data architecture, predictive modelling, and applied analytics for system optimisation.

Applied Cyber Execution & Practical Offensive Security

• SAE Institute — Ethical Hacking Program

Penetration testing lifecycle, reconnaissance, exploit development, and red-team operations.

• Google SEO — University of California, Davis

Search-driven system behaviour understanding and digital architecture optimisation.

Strategic Leadership & Digital Transition

• IIM Ahmedabad — Digital Transformation Program

Executive-level understanding of digital scalability, enterprise innovation strategy, and governance realignment.

Executive Security Certifications Via Coursera

CISSP — Certified Information Systems Security Professional

Industry-standard credential for cybersecurity leadership, security architecture, and governance alignment.

CISM — Certified Information Security Manager

Focus on enterprise risk systems, incident management, and executive-level information security strategy.

CRISC — Certified in Risk and Information Systems Control

Risk-driven governance, enterprise control systems, and business continuity assurance.

• CISA — Certified Information Systems Auditor

Audit methodology, compliance frameworks, IT governance, and assurance lifecycle execution.

• CEH (v12) — Certified Ethical Hacker

Red-team operations, penetration frameworks, exploit methodology, and adversarial system analysis.

• GSEC — GIAC Security Essentials

Practical cybersecurity defence certification covering incident response, networking security, and protection methodologies.

Security+

Baseline cybersecurity standards, threat analysis, and network defence.

• CySA+ (Cybersecurity Analyst)

Proactive defence, threat detection, and SOC-aligned operational workflows.

• CASP+ (Advanced Security Practitioner)

Enterprise-level cybersecurity planning, architecture readiness, and governance-driven technical execution.

Core Competencies & Technical Capabilities

This skill ecosystem reflects operational capability across security engineering, AI governance, cloud architecture, penetration testing, and enterprise-level system infrastructure. Skills are grouped by relevance to corporate execution and strategic digital governance.

Cybersecurity & Enterprise Defense

- Threat Modeling & Attack Surface Reduction
- Network and Perimeter Security Architecture
- System Hacking Lifecycle & Reconnaissance Operations
- Web Application Exploitation & Hardening Strategies
- Wireless Network Security & Exploit Techniques
- Cryptography Fundamentals & Secure Protocol Governance
- Incident Response Mapping & Threat Mitigation Frameworks
- Application Security (AppSec), Auth Controls, MFA & Role-Based IAM
- Governance-aligned cybersecurity implementation (CISSP/CISM/CISA-based frameworks)

◆ Identity, Compliance & Zero-Trust Security

- Microsoft Entra ID (Identity Governance & Privileged Access Control)
- Microsoft Security & Compliance Ecosystem
- Authentication, Authorization & RBAC Enforcement
- Enterprise Policy Enforcement & Secure Configuration Auditing
- Zero-Trust Implementation & Multi-Cloud Compliance Alignment
- Governance-driven Digital Risk Controls (SOC, NIST, ISO, GDPR alignment)

Cloud Architecture & Infrastructure Security

Azure

- Azure Solutions Architect Expertise
- Azure Cost Optimization & Infrastructure Governance
- Azure Cloud Identity Security
- Azure Network & App Security Baselines

AWS

- AWS Security Architecture & Cloud Threat Governance
- AWS Cloud Practitioner Operational Capability

Google Cloud

• Google Cloud Security Engineering

• Cloud IAM, Identity Defense & Compliance Framework Implementation

Artificial Intelligence, Generative Models & Cognitive Security

- Azure AI + Cognitive Services
- Generative AI Security via Azure OpenAI
- AI Alignment, Identity Governance, and Secure Model Deployment
- IBM AI for Cybersecurity (Operational AI Defense Architecture)
- AI Governance (Ethics, Policy, Secure Implementation Oxford Track)

AI Engineering & Automation Systems

- Semantic Data Extraction & Vector Search
- Document Intelligence & Autonomous Data Workflow Design
- Microsoft Copilot Studio System Design
- Knowledge Mining & Advanced Search Indexing
- Bot System Enhancement with Rule-Based and Adaptive Models
- Generative Agents (LLM-Based) and Secure AI Workflow Integration

DevSecOps & Secure Software Delivery

- GitHub Copilot Developer Implementation
- GitHub Advanced Security (CodeQL, SBOM, Governance)
- AI-Supported Secure DevOps Environments
- Software Pipeline Security & CI/CD Alignment

Cloud Foundations & Applied Technical Knowledge

- Cloud Infrastructure & Cost Governance
- Machine Learning Fundamentals
- Cloud Networking, Storage & Compute Frameworks
- Baseline cloud architecture across AWS, Azure, and Google ecosystems

Professional Experience — Strategic Leadership & Cyber Operations

This section reflects operational leadership across cybersecurity, digital governance, AI infrastructure, and enterprise-scale platform development. Roles are positioned in alignment with multi-jurisdictional corporate structure and ongoing strategic initiatives.



W Chairman & Global Strategist

Imperial Eminence Cyberguard Corporation

2022 – Present | Cayman Islands (HQ)

Responsible for the corporate structure, governance, and operational oversight of international cybersecurity, AI, and digital infrastructure divisions. Leads strategic direction, risk governance, licensing, and intellectual property protection across multiple jurisdictions.



Executive Director – Legal & Digital Operations

Imperial TC

2020 - Present | Monaco

Oversees legal strategy, regulatory design frameworks, and digital infrastructure governance. Responsible for compliance architecture, operational fortification, and multi-layered jurisdictional positioning.



T.R.I.B.U.N.E.T.H (US Division)

2023 - Present | United States

Directs research in legal automation, complaint structuring, digital compliance frameworks, and cross-border cybersecurity legal studies. Supports audit mapping and operational litigation intelligence.



Pounder & Vision Director

Sovereign VOIDREIGN — Missionary Council

2025 - Present | United Kingdom

Oversees governance strategy, digital education architecture, and AI-driven educational modules. Currently operating under non-commercial digital outreach status pending formal registration.



Lead Architect — Educational Technology Systems

EDUXENCE | Scholar Pro Connect | NEET & JEE Pro Connect

2023 - Present | UK / India

Responsible for AI-powered learning systems, adaptive rank-mapping engines, encrypted student profile management, and scalable competitive-exam learning frameworks.

Head of DevSecOps — Secure Browser & Privacy Engineering

VYRMORA Project

2024 - Present | India / Monaco

Designed and deployed a privacy-focused mobile browser incorporating encryption, automated session sanitization, domain filtering, and multi-engine search security.

X AI Systems Architect — Autonomous Execution Frameworks

MORVYREX OS | CyberAI Stack

2024 - Present | Cayman Islands

Develops a secured AI-operating interface supporting offline execution, modular cybersecurity tooling, and integrated forensic automation.



🔤 Founder — Blockchain-Based Digital Platform

AURA ROYAL CASINO

2024 - Present | Monaco

Built a secure, invite-only gambling ecosystem using blockchain-backed fairness models and encrypted transactional architecture.



V Cyber Strategist & Platform Engineer

Anti-Corruption Association of India (Reg. ID: 46229) 2020 - Present | India

Developed cybersecurity posture, secure web frameworks, whistleblower channels, and communication resilience systems for civic integrity initiatives.



★ Additional Strategic Projects

Includes governance, AI systems, security tooling, and digital education platforms such as: Eduxence, Imperial Deepfake, Morvyrex, Scholar Pro Connect, Cyber Pro Connect, Eminence Academy, Imperial TC digital governance systems, and related infrastructure.

Industry Simulation & Applied Corporate Experience

These experiences represent scenario-based training aligned with real enterprise environments, focused on technical execution, workflow accuracy, and industry-standard engineering practice.

- JPMorgan Chase & Co. Software Engineering Virtual Experience
 - Focus: Applied software engineering workflows, API handling, debugging pipelines, and enterprise code lifecycle.
- Deloitte (Australia) Cyber Incident Response Simulation
 - Focus: Breach analysis, mitigation procedures, and forensic reporting.
- Mastercard Security Awareness & Threat Detection Simulation
 - Focus: phishing detection frameworks, employee risk assessment, and communication strategy.
- PwC Switzerland Integrated Cyber Defense Simulation
 - Focus: network segmentation, firewall logic, and policy-aligned security recommendations.
- Tata Consultancy Services IAM & Enterprise Governance Simulation
 - Focus: secure identity design, access frameworks, and business alignment.

Conclusion

The dossier of **TC_Shaksham** reads not like biography but like prophecy. He is not simply one among many cyber professionals, not another student stacking certifications, not another adolescent prodigy. He is a **new category of existence**: a sovereign digital entity whose empire transcends law, academia, and commerce. His About Me is not introduction — it is declaration.

"I do not exist to fit into systems. I annihilate them, and from their rubble I decree new orders."

P.S. – Official Statement & Legal Clarification

Note: Some certification titles and credential terminologies listed herein may vary across issuing platforms due to institutional naming conventions, digital transcript formatting, or modular bundling (e.g., course + specialization). All certifications have been **individually completed**, **verified**, **and archived**, and their collective listing reflects the full academic scope attained by TC_Shaksham.

Disclaimer: The digital infrastructure, platforms, missionary entities, and websites mentioned in this document — including but not limited to *Sovereign VOIDREIGN – Missionary Council of Britain* — are currently operating under **digital spiritual outreach and non-commercial objectives i.e.: sandbox entities** .

Legal registration will commence upon initiation of operational services, and shall not be considered active under any commercial or for-profit designation during the current digital non-commercial phase.

This dossier is not intended for institutional employment screening, but for historical preservation, global collaboration, and academic warfare awareness.

All listed qualifications, simulations, and executive credentials are archived with date-backed verification.

Access to proof requires formal request and may be subject to non-disclosure agreements and clearance approval.