

★ **Military Level — Individual Contribution**

Represented by :

Value of Contribution in [Comprehensive Military Efforts] [Document]

★ **Research & Cognitive Competency Level — Individual Contribution**

Represented by :

Research through Self-Learning — [Individual Philosophical–Methodological] — [Autodidactic Learning]

Supported by :

Natural Talents, Advanced Cognitive Patterns, and Higher-Order Analytical Thinking Abilities

Dedicated to :

Engineering and Technological Research & Development in:

Innovation | Invention

&

Open Research in :

Discovery (Science)

A Self-Learning System Equivalent to STEM-Level Competencies
& capable of being enriched by traditional academic knowledge

★ **Skills Level**

Represented by :

Independent Defense Foresight Innovator with Natural Talent

High-Value Strategic Competencies and Valuable Non-Academic Skills

Innovation Pathway & Comparative Talent Analysis Profiling

International Legal Basis

This professional activity is protected under international law, specifically Articles 19 and 27 of the Universal Declaration of Human Rights (UDHR) and the International Covenant on Civil and Political Rights (ICCPR)

These articles guarantee the freedom of intellectual work, scientific contribution, research activities, and the development of ideas without requiring governmental licensing, approval, or issuing authority

Accordingly, this document constitutes a lawful self-issued professional identity statement for an independent Research and R&D contribution activity