

M. Baizid Alam

Iconoclast Engineer · Banker ·
AI Infrastructure Architect

Local-first. Audit-grade. Autonomous. Engineering discipline, banking compliance, and AI orchestration in one operating philosophy.



OPERATOR · ID CONFIRMED

:50K: ORDERING CUSTOMER — CONTACT & COORDINATES

VERIFIED

HIRE ME · FIVERR fiverr.com/s/NN7o0La	EMAIL baizid.alam@gmail.com	PHONE · WHATSAPP +88 0171 348 7996	LINKEDIN linkedin.com/in/mba2009
HIRE ME · UPWORK upwork.com/freelancers/~01a168174960b876b3	YOUTUBE CHANNEL youtube: aibony — all videos	PROJECT SITE aibony.github.io	GITHUB · NINA UPDATES github.com/aibony/aibony

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Executive Profile & System Philosophy

SWIFT ALLIANCE ACCESS ADMIN

ISO/IEC 27001:2022 LEAD AUDITOR

CBPR+ ISO 20022 TRAINER

AIBB · 16+ YEARS IN BANKING

I am an iconoclast: I refuse the traditional boundary between business domain expertise and systems engineering. As a B.Sc. Mechanical Engineer, MBA in Marketing, SWIFT Administrator, and ISO/IEC 27001:2022 Lead Auditor, I view organizations, banking protocols, codebases, and operations as structured, auditable systems that can be modeled, optimized, and automated.

I do not compete on raw coding throughput. Instead, I coordinate systems through AI-assisted DevOps: designing functional endpoints, process interactions, and runtime gates, and orchestrating specialised developer agents through precise human-in-the-loop specifications and strict local test boundaries. My work converges engineering discipline, audit thinking, and autonomous AI orchestration into a single operating philosophy.

CONSTRAINT AS DESIGN INPUT

I specialise in local-first architectures under strict hardware and resource limits. I live in a scarcity-induced, hardware-constrained world — an ASUS VivoBook with 2 GB VRAM and limited power budgets — and treat those limits as design inputs, not excuses. What others solve with expensive cloud compute and SaaS subscriptions, I solve through structural optimisation, token discipline, and deterministic governance.

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Cognitive & Social Profile

Evidence from my career and NINA's architecture supports a profile of unusually fast technical abstraction and applied systems reasoning. I learn new tools rapidly, disassemble and troubleshoot machines without formal training, and administer complex banking and SWIFT systems by self-directed mastery.

Socially, I am a high-empathy systems thinker. Colleagues and superiors describe me as loveable, irreplaceable, and overqualified; they come to me with both technical and personal problems because my advice is empathic and operational. This combination — high-bandwidth technical reasoning plus socially usable intelligence — defines me as a high-capability, high-trust node inside institutions.

ENGINEERING PHILOSOPHY NAMED BY EXTERNAL REVIEW: "AUTONOMY WITH GUARDRAILS"

Autonomous agents are given meaningful responsibilities yet are constrained by rules, pre-checks, and configurations that embody organizational policy — trusted to act, but only within clearly defined, auditable boundaries rather than unconstrained exploration.

"An investigative, systems-oriented builder who sees AI not just as a model interface but as infrastructure that must be governed, audited, and evolved over long time horizons — closer to a governance-first systems architect than a pure product hacker."

— INDEPENDENT ENGINEERING-PSYCHOLOGY PROFILE OF THE NINA CODEBASE, 2026

:23B: NINA – Conceptual Architecture & Evolution (Not For Sale)

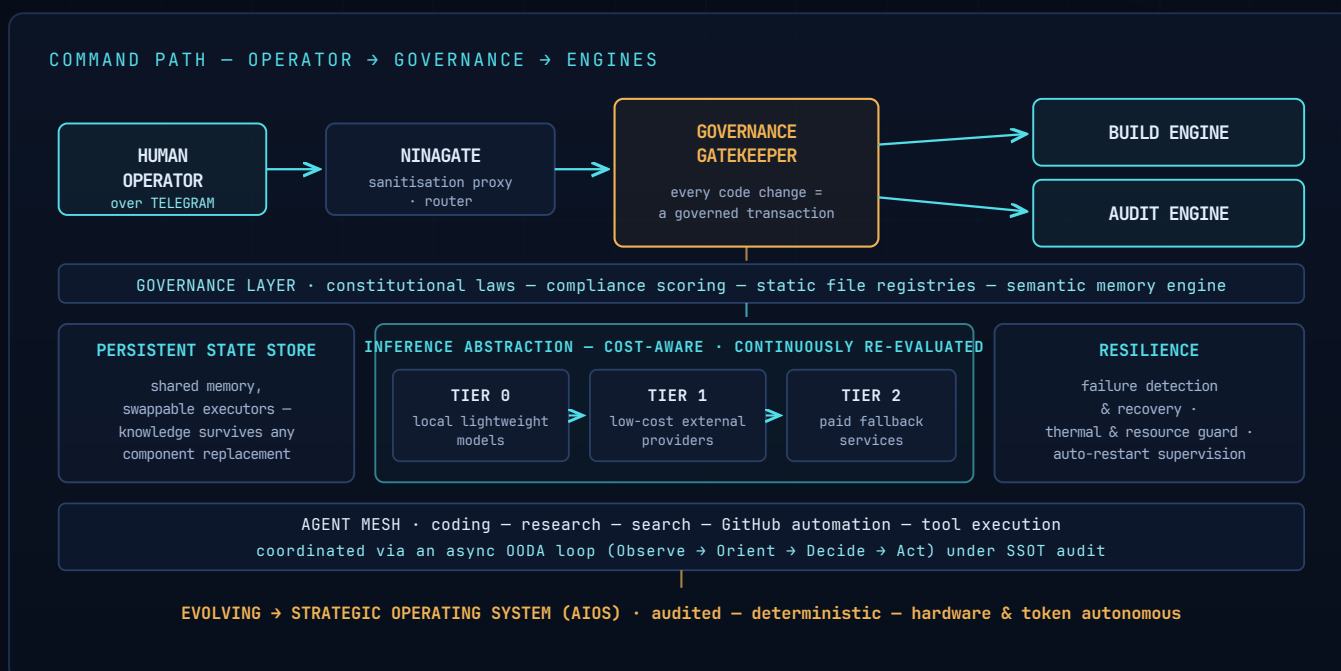
LOCAL-FIRST · MULTI-AGENT

2 GB VRAM CEILING

GOVERNED TRANSACTIONS

▶ DEMO: youtu.be/3cRpDgVsuMU

NINA is the culmination and convergence of my engineering mind, banking compliance discipline, and scarcity-induced reality. She is a local-first, multi-agent AI infrastructure running entirely on a single physical host with a 2 GB VRAM ceiling. Her purpose is to prove that complex, self-improving, autonomous systems can operate under real hardware limits without depending on expensive SaaS or high-end GPU clusters.



At a high level, NINA routes commands from a human operator over Telegram through a sanitisation proxy into a build engine and an audit engine, both guarded by a governance gatekeeper. The governance layer encodes constitutional laws, compliance scoring, static file registries, and a semantic memory engine, turning every code change into a governed transaction rather than a blind edit.

Her active capabilities include offline semantic session caching, proactive system governance and auditing, AST proximity analysis and dependency mapping, continuous thermal and resource guarding, structured handoff capsules, and lossless context compression. She is evolving into a Strategic Operating System (AIOS): an audited, deterministic local AI operating system with hardware and token autonomy, SWIFT-compliant modelling, and zero-hallucination causal reasoning.

NINA is not for sale. She is a proof-of-concept and a cognitive extension. A public overview of the project and its architecture is available at aibony.github.io, with source repositories at github.com/aibony. What I offer to employers and clients is the ability to design and coordinate similar systems for their context, not a downloadable repo.

:53A:

Independent Technical Due Diligence

SOURCE: EXTERNAL REPOSITORY REVIEW

REDACTED · CATEGORY-LEVEL ONLY

An independent technical review of the NINA repository found a local-first, continuously-running autonomous AI system built and maintained by a single owner-operator, using a development workflow that combines human-directed architecture with AI-assisted implementation — with sustained, high-frequency engineering activity over an extended period and a large, actively maintained backlog of fully specified engineering work.

The system is designed as a personal autonomous operator rather than a conversational chatbot — intended to act inside real personal and professional workflows rather than only respond to prompts. It runs on consumer-grade hardware as a continuously supervised background service configured to recover automatically from failure, with inference served through locally-hosted lightweight models and external providers behind a common internal abstraction layer.

ARCHITECTURAL CONCERN	TYPICAL CLOUD-AI APPROACH	THIS SYSTEM'S APPROACH
Compute location	Centralized cloud-first	Local-first with cloud fallback
Resource selection	Static, configured once	Dynamic, continuously re-evaluated
Failure handling	Basic retry logic	Layered software and physical safeguards
Permission model	Often uniform access	Differentiated trust levels by component
Change governance	Automated tests, sometimes human review	Embedded priority policy plus explicit boundaries

The review highlighted governance-as-code as the system's defining trait: a defined precedence among competing engineering priorities is embedded directly into operating rules, with safety and data protection treated as non-negotiable constraints. Distinct execution components carry different trust and permission levels, and sensitive information is handled through a dedicated component under stricter isolation.

On engineering velocity, version history shows a sustained pattern of frequent, incremental changes merged in rapid succession during active development periods, alongside recurring automated maintenance keeping internal documentation in sync with the codebase. At time of review, the project maintained an active backlog exceeding two dozen open engineering items — each fully specified with defined scope, explicit boundaries, and a verifiable definition of done.

"Some foundational subsystems were still under active development at time of review. The system should be described as actively maturing, not fully production-hardened."

— TECHNICAL DUE DILIGENCE REPORT · DISCLOSED HERE DELIBERATELY: I SELL HONEST ENGINEERING, INCLUDING ABOUT MY OWN WORK

:32A:

Core Technical & Professional Competencies

MODULE 01 — AI / SYSTEMS

AI Infrastructure & Systems Design

Architect of NINA, a private multi-agent operator environment. Experienced in agent loop orchestration, local LLM integration, context compression, process management (services/scheduling), and agent-driven code synthesis under strict hardware limits.

MODULE 02 — TRADE FINANCE

Trade Finance & SWIFT Administration

SWIFT In-Charge & Operation Manager, Trade Finance Division at BASIC Bank PLC. Skilled in SWIFT Alliance Access/Web administration, Alliance Access version and hardware migration, CBPR+ ISO 20022 migration and training, Customer Security Programme (CSP) compliance, sanctions screening, IRS FATCA compliance, IDES Gateway, RMA and GPI tracker management, ASYCUDA, EDF, and correspondent banking.

MODULE 03 — RISK / COMPLIANCE

Regulatory Risk & Compliance (ISO 27001)

Lead Auditor, ISO/IEC 27001:2022 (Information Security, Cybersecurity and Privacy Protection — ISMS). Associate (AIBB, 2023) and Junior Associate (JAIBB, 2023) of the Institute of Bankers, Bangladesh. Experienced in Basel III frameworks, Credit Risk Grading (ICRRS), AML/KYC, CTR/STR reporting, and drafting board-level regulatory and security memos.

MODULE 04 — DEVOPS

Systems Orchestration & DevOps

Designs and operates virtual runtimes, system service configurations, cron pipelines, version control flows (Git/GitHub Actions), and secure cloud-to-local data relays.

MODULE 05 — COST ENGINEERING · VERIFIED BY EXTERNAL REVIEW

AI Cost Engineering & Multi-Source Orchestration

Deliberate design toward minimizing ongoing inference cost through tiered resource selection — favoring local and low-cost options before falling back to paid external services — with multiple inference sources coordinated behind a common abstraction layer and automated selection logic.

MODULE 06 — AI GOVERNANCE · VERIFIED BY EXTERNAL REVIEW

Autonomous System Governance

Governance-as-code: a defined precedence among competing engineering priorities embedded directly into operating rules, differentiated trust and permission levels per component, strict isolation of sensitive data handling, and bounded automated actions — safety treated as a non-negotiable constraint.

MODULE 07 — RELIABILITY / SRE · VERIFIED BY EXTERNAL REVIEW

Reliability & Resilience Engineering

Automated failure detection and recovery, hardware-protective safeguards including continuous thermal and resource guarding, and layered software-plus-physical resilience — supporting sustained continuous autonomous operation on consumer-grade hardware.

MODULE 08 — TECHNICAL LEADERSHIP · VERIFIED BY EXTERNAL REVIEW

Structured Delegation & Technical Debt Management

Structures large volumes of engineering work into fully specified, delegable tasks — defined scope, explicit boundaries, verifiable completion criteria, written like detailed contractor briefs — with dedicated consolidation and cleanup effort maintained separately from feature work.

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Engineering Competency Analysis — Independent Review

A separate competency analysis of the same repository mapped the evidence to transferable professional value. The reviewer's conclusion: a profile centered on distributed-systems thinking, AI infrastructure cost engineering, autonomous-system governance design, and structuring complex work for delegation.

COMPETENCY	EVIDENCE CATEGORY	TRANSFERABLE VALUE
Multi-source AI resource orchestration	Coordinated use of multiple inference sources with automated selection logic	Organizations managing diverse AI vendor relationships
AI cost engineering	Deliberate design toward minimizing ongoing inference cost via tiered resource use	Quantifiable cost-reduction framing
Reliability engineering	Automated failure detection/recovery, hardware-protective safeguards	SRE discipline applied to a novel domain
Security-conscious design	Explicit isolation of sensitive data handling	Security-first thinking for regulated industries
Autonomous system governance	Defined precedence rules, differentiated trust levels	Maps to enterprise AI governance demand
Large-scale work specification	20+ fully-specified engineering tasks with explicit scope	Planning and technical communication skill
Technical debt management	Ongoing consolidation/cleanup separate from feature work	Longevity-oriented engineering discipline

RECURRING PATTERN NAMED BY THE REVIEW: "CONSTRAINED AUTONOMY"

Four patterns recur throughout the codebase: gating new capability behind safety and hygiene checks; a single source of truth per component; bounded automated actions; and attached verification per subsystem. Every backlog item is written like a detailed contractor brief — defined scope, required context, explicit boundaries, and verifiable completion criteria — a skill the review associates with technical leadership.

"Clients and employers would not be buying NINA itself but the mind capable of repeatedly designing systems like NINA: a personality that treats AI as infrastructure governed by explicit rules, builds for resilience and auditability, and prefers deep, structured thinking over surface-level experimentation."

— ENGINEERING-PSYCHOLOGY PROFILE · "IF NINA DISAPPEARED TOMORROW"

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Career Narrative – BASIC Bank PLC (2009 – Present)

Before entering banking, I worked as a Graduate/Senior Graduate Assistant at North South University (May 2007 – August 2009), supporting the MBA Program and later the BBA Program under the Director's office — preparing lecture materials, invigilating exams, mentoring students, and finalising grade sheets — alongside a short stint as a Lecturer at a BUET admission coaching centre (July – December 2003). These early academic and mentoring roles shaped the empathetic, structured-teaching instincts I still apply when coordinating people and systems today.

Assistant Manager, Asadgonj Branch, Chittagong

OCTOBER 2009 – AUGUST 2012 · ENTRY

I entered BASIC Bank PLC in October 2009 as an Assistant Manager, Asadgonj Branch, Chittagong (October 2009 – August 2012). This was my apprenticeship in how money and documents actually move: SWIFT Alliance Messenger operation, DC issuance/amendment/cancellation, LC opening vouchers, LC/amendment commission and margin realisation, liability posting, acceptance verification, export bill collection support, general banking (clearing, TACPS, MICR processing, CTR/STR, remittances), and cash operations. This branch-level exposure taught me where operational risk hides in everyday transactions and how frontline systems behave under real pressure.

Deputy Manager (Trade Finance Division – Unit Head, Non Back-to-Back LC Unit) · Head Office

AUGUST 2012 – JULY 2018

Headed a specialised LC unit; supervised proposal preparation, statement drafting, and data aggregation; coordinated with branches; supported SWIFT operations, RMA, and correspondent banking.

Manager (Main Branch – Foreign Trade Import In-Charge) · Main Branch

JULY 2018 – MARCH 2022

Led import LC operations for the branch's state-institution desk; bond management; credit report handling; correspondence with Head Office, national institutions (DGDP, CMSD, BPDB, GTCL), and foreign suppliers; document scrutiny and discrepancy handling; support on online import monitoring.

Executive Manager (Circle-4) · Head Office

APRIL 2022 – OCTOBER 2022

Prepared office notes and Board memos for credit proposals; validated branch-submitted data; supported line-management decisions on working capital assessments.

"Responsibilities are split the way a strong human leader structures a team — clear roles, escalation paths, precise instructions, explicit exclusions, and post-conditions. A delegation style that reduces ambiguity and emphasizes surgical changes."

— ENGINEERING-PSYCHOLOGY PROFILE · ON HOW 16 YEARS OF INSTITUTIONAL LEADERSHIP SHOWS UP IN CODE

Senior Principal Officer (Main Branch – Credit) · Main Branch

NOVEMBER 2022 – AUGUST 2024

Prepared complex credit proposals (new project evaluation, feasibility, working capital assessment, renewal, reschedule, interest waiver); income projections from import/export operations and loans; Basel III and ICRRS-based analysis; recovery and write-off implementation; credit administration and audit compliance.

Senior Principal Officer (Trade Finance Division) · Head Office

SEPTEMBER 2024 – NOVEMBER 2024

SWIFT and swift.com administration, patch management for Alliance Access/Web, RMA and GPI tracker maintenance, token management, sanctions screening, ASYCUDA and EDF operations, data aggregation and analysis.

Assistant General Manager (SWIFT In-Charge & Operation Manager, Trade Finance Division) · Head Office

DECEMBER 2024 – PRESENT · CURRENT

Leads the bank's core SWIFT administration team as sole SWIFT administrator and Alliance Access Admin; manages SWIFT CSP execution, Alliance Access version and hardware migration; coordinates CBPR+ ISO 20022 implementation and serves as CBPR+ trainer; oversees IRS FATCA compliance and the IDES Gateway; designs consolidated reports for the Board and central bank auditors; supports FI/correspondent banking, KYC/AML correspondences, remittances, and Bangladesh Bank liaison.

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Education Highlights

MBA in Marketing

NSU · CGPA 3.80 / 4.00 · JAN 2007 – AUG 2009

North South University (NSU), Dhaka. CGPA 3.80 / 4.00 (January 2007 – August 2009). Merit-based 25% financial aid.

B.Sc. in Mechanical Engineering

IUT · CGPA 4.26 / 5.00 · JAN 2003 – SEP 2006

Islamic University of Technology (IUT), Gazipur. CGPA 4.26 / 5.00 (converted 3.63 / 4.00) (January 2003 – September 2006). OIC full scholarship.

Notre Dame College, Dhaka

TIER-1 INSTITUTE · HIGHER SECONDARY · 86.3%

Higher Secondary — Notre Dame College, Dhaka (86.3%). One of the most selective and prestigious colleges in Bangladesh.

Ideal School & College, Motijheel

TIER-1 INSTITUTE · SECONDARY · 86.0%

Secondary — Ideal School & College, Motijheel (86.0%). Among the top-ranked secondary institutions in the country.

"Very few people combine SWIFT and ISO 27001 familiarity with autonomous AI architecture and local-first systems design in one profile. That intersection is a genuine moat."

– INDEPENDENT DEEP-PROFILE ASSESSMENT, 2026

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Business Value — What Hiring Me Buys You

NINA is the proof of concept, not the product. The product is a repeatable capability: **I research, build, and repeat** — I don't just build AI features; I engineer autonomous, governed systems that organizations can trust, converting hard constraints into governed, working systems. An independent business-value review mapped the repository evidence to problems organizations actually pay to solve:

BUSINESS PROBLEM	EVIDENCE IT CAN BE SOLVED	VALUE PROPOSITION
Unpredictable / high LLM API costs	Tiered resource selection designed to minimize inference cost	"I reduce AI operating cost"
Over-dependence on one AI vendor	Provider-independent architecture, local-first fallback	Reduced lock-in risk
Ungoverned AI systems	Defined precedence rules, differentiated trust levels	"I engineer deterministic, governed AI systems"
Sensitive data exposure risk	Explicit isolation of sensitive data handling	Built for regulated industries
Slow AI-feature delivery	Structured, delegable work specification; sustained cadence	Accelerated delivery without headcount growth
Fragility in 24/7 AI services	Layered software / hardware resilience	Uptime engineering for continuous AI services

"I reduce AI operating cost."

The transferable claim is the methodology — tiering resources and selecting dynamically — applicable to any organization watching its inference bill grow.

"I build local-first, resource-independent AI infrastructure."

Directly relevant to edge-AI deployments and data-residency-constrained clients who cannot ship their data to someone else's cloud.

"I engineer deterministic, governed AI systems."

Concrete, describable evidence of AI-governance capability — increasingly demanded by enterprises and regulators alike.

"I accelerate delivery through structured technical delegation."

A transferable management capability for organizations delegating execution to distributed or automated resources — sustained cadence without headcount growth.

AI COST-OPTIMIZATION AUDITS

AI GOVERNANCE FRAMEWORK DESIGN

LOCAL-FIRST / EDGE AI DEPLOYMENT

STRUCTURED DELEGATION DESIGN

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Closing Philosophy



I am a scarcity-induced, high-empathy systems architect. My 16+ years inside a regulated, compliance-heavy institution — combined with NINA's architecture — demonstrate that one person, working under real-world constraints, can design and operate secure, autonomous infrastructure that respects physical limits and compliance boundaries.

Looking ahead, I am interested in roles and collaborations where well-designed systems do most of the ongoing work: frameworks that convert a finite burst of design and implementation into durable, repeatable outcomes — for organizations that value reliability, auditability, and long-term compounding over constant micromanagement.

I build systems that can run themselves.

If you need someone who understands both the compliance layer and the code layer, and who designs engagements around clear scope, strong system guarantees, and durable results, I'm that person.

:23E: CANONICAL LINKS — TIMELESS, CONTENT UPDATES BEHIND FIXED URLS			AIBONY.GITHUB.IO
CV · PRINTABLE aibony.github.io/cv.pdf	CV · DARK EDITION aibony.github.io/ocv.pdf	PORTFOLIO · THIS FILE aibony.github.io/portfolio.pdf	DEMO · SELF-HOSTED aibony.github.io/demo.mp4
PROOF 01 · CLAUDE CODE /proof1.jpg computed evidence	PROOF 02 · CODEX CLI /proof2.jpg assessment	PROOF 03 · GEMINI CLI /proof3.jpg assessment	HUB · ALL OF THE ABOVE aibony.github.io

:57A: ACCOUNT WITH — REACH THE OPERATOR			OPEN TO ENGAGEMENTS
HIRE ME · UPWORK upwork.com/freelancers/~01a168174960b876b3	HIRE ME · FIVERR fiverr.com/s/NN7o01a	EMAIL baizid.alam@gmail.com	CALL · WHATSAPP +88 0171 348 7996
LINKEDIN linkedin.com/in/mba2009	NINA UPDATES github.com/aibony/aibony	YOUTUBE CHANNEL aibony — all videos	DEMO VIDEO youtu.be/3cRpDgVsuMU