

Mohammad Belal Hossain

Speaker Profile

Asia/Dhaka (UTC+6) · Open to remote international speaking engagements

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Professional Knowledge Hub: *[URL to be confirmed at deployment]*

Biographies

Short Biography (50 words)

Software architect with 150+ delivered projects. Expertise in foundation-first delivery, architecture decision records, and international remote collaboration. Creator of WINWINSP engineering practice and GrowSharely stakeholder transparency platform. Committed to clear documentation and mentoring.

Medium Biography (100 words)

Mohammad Belal Hossain is a software architect with 150+ delivered projects across freelancing and in-house work. He designs operational software where business accuracy matters — stakeholder registers, access control, financial accountability.

Creator of WINWINSP (Win-Win Service Provider), a reusable engineering practice combining handbook documentation, foundation-first delivery, and architecture decision records. Currently building GrowSharely, a multi-project stakeholder transparency platform. Mohammad delivers remotely for international clients (Australia, Canada, Singapore, UK) through structured written communication. He maintains a sustained commitment to mentoring and clear technical documentation.

Long Biography (250 words)

Mohammad Belal Hossain is a software architect and product builder with 150+ delivered projects across freelancing and in-house work. His experience spans greenfield systems, long-running maintenance, and recovery of codebases inherited from prior developers.

He specializes in operational software where stakeholders must trust registers, access control, and financial accountability. His approach emphasizes business rules driving architecture, with recorded decisions treated as contracts.

Mohammad is the creator of WINWINSP (Win-Win Service Provider) — a reusable engineering practice spanning handbook documentation, foundation-first delivery, architecture decision records, and architect-governed AI collaboration. This methodology was extracted from live product work and enables compounding quality across projects.

Currently, Mohammad is building GrowSharely, a multi-project stakeholder transparency platform for share registers, collections, banking, and portfolio views. The V1 scope covers fourteen functional areas, with foundation-first delivery ensuring operational stability before domain expansion.

Mohammad delivers remotely for international clients in Australia, Canada, Singapore, the United Kingdom, and other countries. His approach emphasizes structured written communication and living documentation as quality assurance. Beyond delivery, Mohammad maintains a sustained commitment to mentoring and teaching. He believes clarity in explanation is part of professional duty, not an optional add-on. This commitment has persisted even during periods when his own financial stability wasn't guaranteed.

Speaking Topics

1. Software Architecture

Title: Foundation-First Delivery: Why Premature Feature Expansion Kills Products

Description: Most product failures happen not because teams can't build features, but because they build features on unstable foundations. This talk presents a counter-intuitive approach: certify the operational base (authentication, RBAC, core workflows) before expanding domain complexity.

Evidence: Seven accepted architecture decision records for GrowSharely. Foundation certified 23 June 2026 before domain expansion. WINWINSP methodology extracted from live product work.

Audience: Software architects, product managers, engineering leads, startup founders

Format: 30-minute conference talk, 60-minute workshop with exercises, 90-minute deep dive with case studies

2. Architecture Decision Records

Title: Architecture Decision Records as Contracts, Not Documentation

Description: Architecture decision records aren't documentation for documentation's sake — they're contracts that prevent silent reverts and enable auditable evolution. This talk presents practical ADR templates and governance processes, including how ADRs work with AI-assisted development.

Evidence: Seven accepted ADRs for GrowSharely through July 2026. WINWINSP ADR templates and governance process. Architect-governed AI collaboration rules.

Audience: Software architects, engineering managers, technical leads

Format: 30-minute conference talk, 45-minute workshop with template exercises, 60-minute panel discussion

3. Laravel & PHP Architecture

Title: Laravel Beyond CRUD: Building Operational Business Systems

Description: Laravel is often introduced for CRUD applications, but it scales to complex operational systems where business accuracy matters. This talk covers domain modelling, business rules, and multi-project contexts in Laravel — with real examples from GrowSharely.

Evidence: GrowSharely built in Laravel. Share register, payment collection, banking modules. 409 tests (1,508 assertions), snapshot July 2026.

Audience: Laravel developers, PHP developers, full-stack engineers

Format: 30-minute conference talk, 60-minute technical deep dive, 90-minute workshop with code examples

4. Product Development

Title: Business-First Software Design: When Code Quality Isn't Enough

Description: Clean code doesn't matter if it solves the wrong problem. This talk presents business-first software design — starting from stakeholder needs, modelling business rules, and ensuring technical decisions serve business outcomes.

Evidence: Domain modelling for GrowSharely (share registers, financial modules). Business-rules-driven architecture across 150+ projects. Documentation that stakeholders actually understand.

Audience: Product managers, software architects, startup founders, engineering leads

Format: 30-minute conference talk, 60-minute interactive workshop, 90-minute case study walkthrough

5. AI-Assisted Engineering

Title: Architect-Governed AI Collaboration: Plans Reviewed, No Silent Reverts

Description: AI-assisted development is powerful, but unassisted AI creates hidden technical debt. This talk presents architect-governed AI collaboration — plans reviewed before build, minimal diffs, no silent reverts to accepted decisions.

Evidence: WINWINSP AI collaboration standards. Architect-led AI governance on GrowSharely. Living documentation alongside AI-generated code.

Audience: Software architects, engineering managers, technical leads

Format: 30-minute conference talk, 45-minute panel discussion, 60-minute workshop with governance templates

6. Technical Documentation

Title: Documentation That Stakeholders Actually Understand

Description: Most technical documentation fails because it's written for engineers, not for the people who need to trust the system. This talk presents multi-layer documentation — business, architecture, and implementation layers — with real examples from GrowSharely and WINWINSP.

Evidence: WINWINSP documentation template. Multi-layer documentation for GrowSharely. Architecture decision records with stakeholder-facing summaries.

Audience: Technical writers, software architects, engineering managers

Format: 30-minute conference talk, 60-minute workshop with template exercises, 90-minute deep dive on documentation architecture

7. Engineering Leadership

Title: Mentoring Developers: Clarity as Professional Duty

Description: Mentoring isn't a luxury added after success — it's part of how success happens. This talk presents a mentoring philosophy that emphasizes clarity in explanation, fundamentals-first learning, and treating documentation as teaching.

Evidence: Sustained mentoring commitment through career volatility. WINWINSP documentation as teaching material. Six engineering lessons published for reuse.

Audience: Engineering managers, senior developers, technical leads

Format: 30-minute conference talk, 45-minute interactive discussion, 60-minute workshop on mentoring techniques

8. Legacy Code Recovery

Title: Legacy Recovery: Forensic Analysis Before Writing Code

Description: Most failed rewrites happen because teams don't understand the legacy system they're replacing. This talk presents forensic analysis processes for inherited codebases — stabilisation before modernization, understanding before deletion.

Evidence: Project recovery work in 150+ project portfolio. Legacy stabilisation expertise. WINWINSP lessons learned from real delivery.

Audience: Software architects, engineering leads, maintenance teams

Format: 30-minute conference talk, 60-minute workshop with case studies, 90-minute deep dive on recovery methodology

Speaking Experience

Current status: Seeking speaking opportunities in conferences, meetups, universities, and companies.

Previous experience: (To be documented as engagements are secured)

Target venues: Local meetups (Dhaka, regional tech communities). International conferences (remote or in-person). University guest lectures. Corporate tech talks and training. Podcast guest appearances.

Format preferences: Conference talks (30-45 minutes). Workshops (60-90 minutes with exercises). Panel discussions (45-60 minutes). Podcast interviews (30-60 minutes). Corporate training sessions (2-4 hours).

Availability: Remote presentations preferred (Asia/Dhaka UTC+6). In-person subject to location and scheduling. Notice period: 4-6 weeks preferred for new material prep.

Contact for Speaking Engagements

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Professional Knowledge Hub: [URL to be confirmed at deployment]

When inquiring, please include:

- Event name, date, location (or remote)
- Expected audience size and technical level
- Topic preference (from list above or proposal)
- Format preference (talk, workshop, panel)
- Compensation policy (honorarium, travel coverage, pro bono)

Version 1 — 15 July 2026. Professional speaking profile based on verified portfolio information and real delivery experience.