

Zero-Knowledge Zakat: Privacy, Transparency, and Sharia Compliance on the Blockchain

Muhammad Zidan Fatonie
Computer Science Department
School of Computer Science, BINUS University
Jakarta, Indonesia 11480
muhammad.fatonie@binus.ac.id

Alexander Agung Santoso Gunawan
Computer Science Department
School of Computer Science, BINUS University
Jakarta, Indonesia 11480
aagung@binus.edu

Abstract—Zakat redistributes wealth from those above the nisab threshold. Every Muslim who meets the minimum standard owes it, annually. Blockchain versions exist. They all share one failure. Complete donor-recipient histories are logged on public ledgers. Who gave, how much, to whom. Permanently visible. That visibility collides with *nafs*, the Islamic principle of dignity that maqasid al-shariah ranks among its five essential protections. On Ethereum Sepolia, we built a prototype that changes this. Donors submit zakat through UltraHONK zero-knowledge proofs. A Noir circuit, 29 ACIR opcodes, verifies nisab and hawl eligibility without exposing inputs. A Pedersen-hash nullifier stops double-claims. A four-tier model gives donors control over what they reveal. Benchmarking five runs (Barretenberg v4.2.1, Linux, 16 cores), proof generation averaged 246.8 ms. One end-to-end `donateZK()` call on Sepolia consumed 721,345 gas. Privacy and accountability are not opposed here. Amil institutions get verifiable aggregate records. Individual amounts and identities stay hidden. The protocol brings a privacy layer to Islamic social finance, built on *nafs* protection.

Index Terms—Barretenberg, Blockchain, Ethereum Sepolia, Islamic FinTech, Noir, Nullifier Mechanism, Pedersen Hash, Privacy-Preserving Donations, Sharia Compliance, Soulbound Token, Zakat, Zero-Knowledge Proofs

I. INTRODUCTION

Blockchain zakat management faces practical hurdles. BAZNAS [1] estimates Indonesia’s annual zakat potential at Rp 327 trillion (approximately USD 20 billion). Actual collection remains far lower.

Earlier work chases speed and traceability. Khan built a decentralized collection and distribution platform [2]. Nazeri et al. [3] landed on a conclusion that, from our view, exposes the problem. “blockchain’s immutable ledger provides complete traceability of zakat funds from donor to asnaf.” That is the property this paper challenges. Khairi et al. [4] went further with automated disbursement, an immutable audit trail, all on ERC-20 tokens. Every transaction (donor address, amount, recipient pool) sits permanently on a public ledger. For recipients, most of whom fall below the nisab threshold, this audit trail broadcasts socioeconomic status indefinitely.

Maqasid al-shariah addresses this directly. Al-Shatibi’s *al-Muwafaqat* classifies *hifz al-nafs* (preservation of life) among the five *daruriyyat* (necessities) [5]. Ibn Ashur’s *Maqasid al-Shariah al-Islamiyyah* stretches this to cover *al-karamah*. Exposing financial weakness, he argues, violates the maqasid of

protecting the self [6]. Classical sources treat concealed charity (*sadaqah al-sirr*) as superior to public giving for exactly this reason. It guards the recipient’s honor. A blockchain ledger that permanently records zakat eligibility on Etherscan collides with the same principle.

Zero-knowledge proofs offer a path through. Prove eligibility cryptographically. Do not reveal the underlying data. Hameed et al. [7] and Wen et al. [8] have surveyed the ZKP landscape. Noir [10] compiles to an intermediate representation, ACIR, which Barretenberg’s UltraHONK prover [9] turns into a succinct proof, verifiable on-chain, the witness hidden. Separately, Buterin et al. [15] argue that ZKPs can reconcile privacy with regulatory goals.

We combine these pieces into a zakat-specific protocol. The Noir circuit (`main.nr`) encodes two Sharia predicates. Total wealth must fall below the nisab threshold of 85,000,000 IDR. Assets must be held for at least one lunar year (*hawl*). A Pedersen-hash nullifier, `pedersen(secret, recipient_address, cycle_id)`, stops the same recipient from claiming twice per cycle, with no identity exposure needed. Proving runs client-side. The pipeline is `nargo compile` → `nargo execute` → `bb prove`. The proof and nullifier go to `ZKTCORE.donateZK()` on Ethereum Sepolia for settlement. Two research questions follow. Can off-chain Noir proving plus on-chain nullifier tracking serve institutional zakat accountability, and does the resulting protocol satisfy *nafs* protection under maqasid al-shariah.

The paper makes several contributions. A Noir circuit encodes nisab and hawl as verifiable predicates. Its assertion `total_wealth < nisab_threshold` directly instantiates the Sharia requirement that zakat recipients fall below the wealth threshold. A Pedersen-hash nullifier mechanism blocks re-claiming without identity exposure, enforced on-chain by `NullifierRegistry.spend()` rejecting duplicates. A four-tier donor privacy model (Private, Semi-Private, Verified-Private, Public) gives donors control over disclosure. The Sepolia prototype generates UltraHONK proofs in 246.8 ms on average ($\sigma = 9.3$ ms across five runs) and completes end-to-end donations in 721,345 gas.

II. LITERATURE REVIEW

Blockchain-based zakat management has drawn research attention. Khan’s decentralized platform [2] is the baseline: collection and distribution without intermediaries. Nazeri et al. [3] explored how blockchain features align with zakat objectives in Malaysia. Khairi et al. [4] developed a full system, ERC-20 tokens providing automated disbursement and an immutable audit trail. A recent Emerald study examined blockchain’s potential and challenges for zakat institutions [20]. These systems share the same privacy problem. Complete transparency of donor-recipient relationships exposes identities and amounts to anyone with an Ethereum node. Fauzi et al. [19] confirmed, via bibliometric analysis, a growing research trend in Muslim-majority countries. Ascarya [20] showed that Islamic social finance instruments (zakat, infaq, sadaqah, waqf) support economic recovery, while Unal and Aysan [21] proposed blockchain as a way to harmonize differing Sharia-compliance regimes. Muharam and Osman [26] explored the blockchain-Islamic social finance nexus for sustainability. None integrate privacy-preserving transaction mechanisms.

On the ZKP side, Hameed et al. [7] survey the construction space and Wen et al. [8] analyze zk-SNARK variants for blockchain. Williams [21] places ZKPs within the blockchain landscape. Grassi et al. [11] introduced Poseidon, cutting constraint counts by up to $8\times$ compared to Pedersen Hash on EVM chains. This work uses Noir [10], a Rust-like DSL that compiles to ACIR. Barretenberg’s UltraHONK prover generates the proof. A Solidity verifier contract checks it on Sepolia. The pipeline stays client-side (private inputs never leave the donor’s device). Proof hashes anchor on-chain for auditability. Buterin et al. [15] propose a ZKP-based framework for privacy-preserving, regulation-compliant transactions, and Mühle et al. [18] present zk-SNARK identity management for KYC integration.

Three gaps stand out. Existing blockchain zakat platforms, as Nazeri et al. [3] acknowledge with “complete traceability of zakat funds,” lack any privacy-preserving transaction mechanism. General-purpose ZKP frameworks [15, 14] provide anonymity without Islamic eligibility predicates. They can hide a transaction but cannot prove the sender meets nisab or hawl. No prior work combines programmable privacy (Noir circuits, verifiable predicates) with Islamic social finance instruments [21, 5]. This paper targets these gaps.

Fig. 1 positions this research relative to three adjacent domains and the Design Science Research methodology. Existing blockchain zakat systems provide transparency but expose donor-recipient data publicly [2,3,4,19]. General ZKP privacy frameworks enable anonymous transactions without Islamic eligibility predicates [7,8,14,15]. Islamic social finance studies digitize zakat without ZK integration [20,21,24,25]. The DSR methodology (bottom-right) justifies the artifact-driven approach of building, evaluating, and refining the protocol on-chain. ZKT bridges these domains by combining zero-knowledge proofs with Sharia-compliant eligibility verification, instantiated and validated via Sepolia deployment (v8).

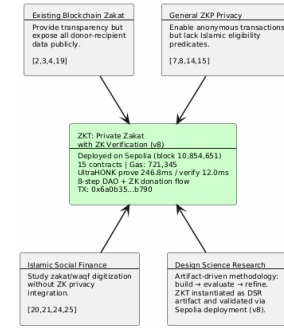


Fig. 1. Research positioning of ZKT relative to four adjacent domains

Fig. 2 contrasts traditional zakat systems, where donor-recipient data sits exposed on a public ledger, with the proposed ZKT model that preserves privacy through off-chain proving and bounded on-chain disclosure.

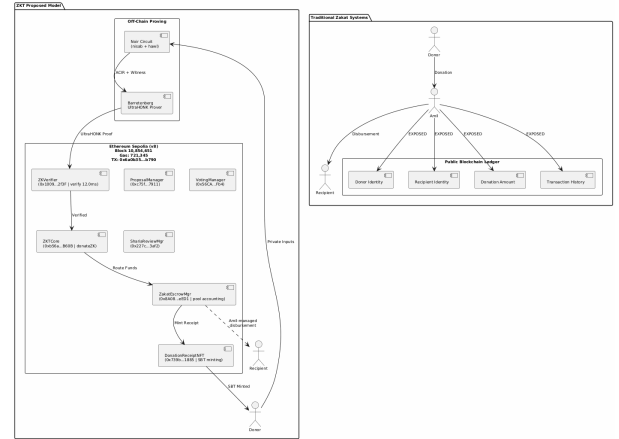


Fig. 2. Traditional Zakat Paradigm vs. Proposed ZKT Model

III. METHODOLOGY

This study uses a Design Science Research (DSR) approach. Fig. 3 maps the five phases. The search began with 29 papers spanning blockchain zakat, ZKP privacy frameworks, and Islamic finance instruments published between 2021 and 2025 (Phase 1). Protocol design followed (Phase 2): Noir circuits encoding nisab and hawl, the four-tier privacy model. Phase 3 built the system: nargo v1.0.0-beta.21, Barretenberg v4.2.1, 15 Solidity contracts deployed via a single forge script to Sepolia, and a Next.js 15 PWA frontend with wagmi/XellarKit wallet connectivity. The prototype then ran on Sepolia (Phase 4), producing proofs in 247 ms and verifying them in 12.0 ms. Phase 5 evaluated with Foundry gas reports, security properties analysis, and Sharia compliance review.

IV. RESULTS

A. System Overview and Threat Model

The ZKT protocol uses a five-actor trust model. The actors are donor (ZKP prover), recipient (SBT receipt holder), amil

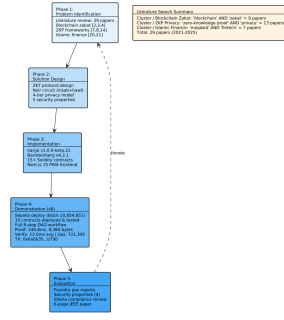


Fig. 3. DSR Methodology with five phases and literature search summary

institution (verifier), off-chain proving infrastructure (Noir circuits and Barretenberg prover), and Ethereum Sepolia (public settlement layer).

The threat model assumes: (1) an honest-but-curious verifier, (2) a potentially malicious claimant, and (3) a public blockchain network subject to transaction graph analysis. The protocol guarantees the properties summarized in Table I.

TABLE I
ZKT PROTOCOL SECURITY PROPERTIES

Property	Guarantee
Donor anonymity	Identities and amounts never exposed on-chain. Only ZK proofs are publicly verifiable.
Recipient privacy	Donor-side privacy via ZK proofs. Recipient encrypted notes reserved for future work.
Soundness	Non-eligible recipient cannot generate an accepted proof under q-PKE assumption [11].
Double-donation	Nullifier hash prevents the same recipient from claiming zakat more than once per cycle.
Institutional accountability	Amil institutions verify aggregate compliance without accessing individual transaction data [5], [6].

Fig. 4 shows the three-layer protocol architecture. The off-chain proving pipeline compiles Noir circuits to ACIR and generates UltraHONK proofs via Barretenberg at 247 ms. The Sepolia settlement layer hosts ZKCore and ZakatEscrowManager. The Next.js PWA frontend uses wagmi/Xellarkit for wallet connectivity.

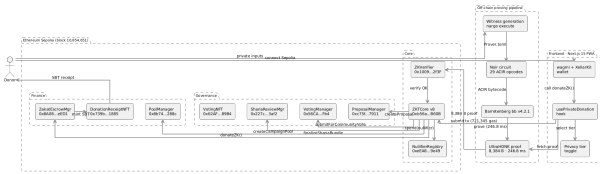


Fig. 4. ZKT Protocol Architecture: off-chain proving pipeline and on-chain settlement

B. System Architecture and Payment Flow

Noir circuits run client-side. Ethereum Sepolia handles settlement. Donors choose stablecoins or ETH. The pipeline: proof generation off-chain, verification on-chain, all through

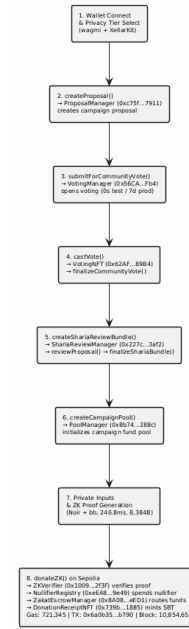


Fig. 5. ZKT Donation Flow: from wallet connection to SBT receipt to the donor

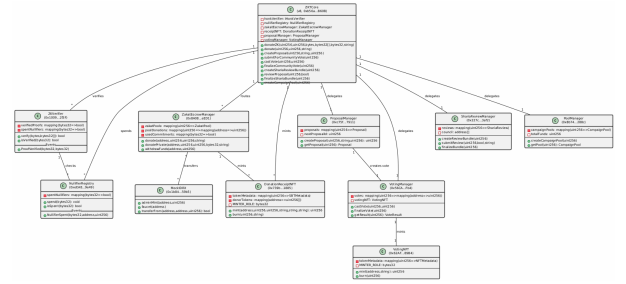


Fig. 6. ZKT Smart Contract Architecture with Sepolia addresses and cardinality

`donateZK()`. Privacy comes from the proofs. Accountability comes from the events and nullifiers.

A Progressive Web Application manages the donor workflow: wallet connection, privacy tier selection, donation amount entry, proof generation display, and transaction confirmation. Proof generation runs in a Web Worker, so private inputs never leave the donor's device [11].

C. Circuit Performance

Circuit benchmarks used Noir v1.0.0-beta.21 and Barretenberg v4.2.1 on a 16-core Linux machine. Gas measurements for standard contract functions were obtained from Foundry gas reports. The end-to-end `donateZK()` gas was measured on the Sepolia testnet at block 10,854,651.

D. Sepolia Deployment and Gas Consumption

15 contracts deployed via single forge script to Sepolia (chain ID 11155111). The ZKCore (v8, 0xb56a...B60B) routes `donateZK()` through `zakatEscrowManager.donate()` for pool accounting.

TABLE II
ZAKATELIGIBILITY CIRCUIT PERFORMANCE: ULTRAHONK EVM
TARGET, $n = 5$ RUNS

Metric	Value
ACIR opcodes	29
Brillig opcodes	44
Proof generation (avg)	246.8 ms
Proof verification (avg)	12.0 ms
Proof size	8,384 bytes

An end-to-end donation (tx 0x6a0b...b790, block 10,854,651) completed proof verification, nullifier registration, transfer, NFT minting, and event emission in 721,345 gas.

Table III reports gas costs measured via Foundry gas reports.

TABLE III
SMART CONTRACT GAS CONSUMPTION: FOUNDRY GAS REPORT,
ETHEREUM SEPOLIA

Contract	Function	Gas (avg)
ZKTCORE	donate()	490,187
ZKTCORE	createCampaignPool()	365,552
ZKTCORE	castVote()	132,909
ZKTCORE	donateZK() (e2e)	721,345
ZKTCORE	Deploy	5,314,471
ZakatEscrowMgr	Deploy	3,069,194
ShariaReviewMgr	Deploy	2,114,319

E. Security Analysis

Donor anonymity. The only on-chain observable from a private donation is the event emitted by `ZKTCORE.sol` (lines 577-582):

```
event ZKDonationReceived(
    uint256 indexed poolId,
    bytes32 indexed nullifier,
    uint256 amount,
    address indexed donor
);
```

Private mode zeroes both `donor` and `amount`. Nothing traceable. Semi-Private attaches the donor’s address but hides the amount, a design tradeoff for institutional accountability. Neither mode leaks the full (`donor`, `amount`) pair. The verifier contract checks only a hash and a nullifier flag. That is the entire on-chain footprint.

Recipient privacy. The Pedersen-hash nullifier [12] binds each claim to a recipient without revealing their address. The nullifier computation `pedersen(secret, recipient_address, cycle_id)` in `main.nr` (lines 35-39) means the on-chain nullifier is a deterministic but preimage-resistant value. An observer sees `0x3f2a...` but cannot recover the recipient address or secret. Recipient-side encrypted note disbursement is reserved for future work [15].

Circuit soundness. Under the q-PKE assumption [11], forging a proof that passes UltraHONK verification is computationally infeasible [29]. A non-eligible recipient (one

whose wealth exceeds the nisab threshold, as checked by `verify_nisab()` at line 7-11 of `main.nr`) cannot produce a witness that satisfies the circuit constraints.

Double-donation prevention. The on-chain `NullifierRegistry` (line 10 of `NullifierRegistry.sol`) maintains a mapping(`bytes32 => bool`) of spent nullifiers. The `spend()` function (line 19-23) enforces single-use: `require(!spentNullifiers[nullifier])` rejects any nullifier already recorded. The `ZKTCORE.donateZK()` function (line 553-572) atomically chains `honkVerifier.verify()` → `nullifierRegistry.spend()` → `zakatEscrowManager.donate()`, so a duplicate nullifier causes the entire transaction to revert. Each eligible recipient can claim zakat at most once per cycle. Although the nullifier hash is preimage-resistant (an observer cannot derive the recipient address from it), the address itself is a public circuit input, visible in the transaction calldata. Full recipient privacy, where not even the amil institution can identify claimants, depends on encrypted note disbursement, reserved for future work.

V. DISCUSSION

A. Sharia Compliance and Deployment

Five *daruriyyat* anchor maqasid al-shariah: religion, life, intellect, progeny, and wealth [5]. Al-Shatibi wrote this centuries ago. Ibn Ashur later stretched *hifz al-nafs* to cover dignity: “exposing an individual’s financial weakness to the public constitutes harm to their honour” [6]. Blockchain zakat is the test case he could not have imagined. A single address recorded as a zakat recipient on Etherscan broadcasts below-nisab status permanently.

Azizov et al. [25] propose a maqasid al-shariah framework for fintech regulation. Latang et al. [24] examine the Islamic legal status of cryptocurrency assets. Pramuka et al. [27] explore blockchain’s role in Islamic charitable crowdfunding. This work addresses the donor side through ZK proofs and nullifier-based anonymity. Recipient-side privacy through encrypted private notes is reserved for future work.

Two maqasid dimensions are in play. *Hifz al-nafs*: Private and Semi-Private modes keep donations and linkages off-chain. *Hifz al-mal*: the nullifier registry stops double-claims and the proof’s soundness blocks fake eligibility. *Amanah*, institutional trust, flows from the `ProofVerified` event, which lets amil institutions audit aggregate flows without touching individual records.

Beyond Sepolia, three pieces must fall into place. First, Indonesia’s OJK Fintech Sandbox approval, training for amil institution staff on wallet management and proof verification, and a real rupiah-backed digital currency to replace the mock IDRX stablecoin.

B. Limitations and Future Work

The circuit covers nisab and hawl. Eight asnaf categories are architecturally possible. The amil institution disburses through

ZakatEscrowManager today with no on-chain proof the money reached the mustahik. DID for recipients would close that gap and make disbursements verifiable. A dual governance model, Sharia Council ZK DAO plus Community Donor DAO, is under design. Other directions: recursive proof systems for multi-period eligibility, compliance-friendly ZK protocols for AML/CFT, and batched settlement optimization [7], [17], [23].

VI. CONCLUSION

Using Noir circuits and UltraHONK proofs, we deployed a privacy-preserving zakat protocol on Ethereum Sepolia. Existing systems treat accountability and privacy as contradictory. They are not. The circuit, 29 ACIR opcodes, verifies nisab and hawl client-side. A Pedersen-hash nullifier stops double-claims. A four-tier model gives donors control over disclosure. Five benchmark runs averaged 246.8 ms (Barretenberg v4.2.1). One end-to-end Sepolia transaction cost 721,345 gas.

It turns out privacy and Sharia compliance pull in the same direction, not opposite ones. Ibn Ashur made dignity central to nafs protection [6]. ZK proofs make that operational. Verify eligibility without exposure. The ZKDonationReceived event gives amal institutions an auditable aggregate record. The nullifier registry prevents abuse. What the blockchain shows and what it reveals about individuals need not overlap.

Future work extends the circuit to all eight asnaf categories, adds recipient-side encrypted note disbursement, and pursues OJK Fintech Sandbox integration for production deployment.

ACKNOWLEDGMENT

Conducted under BINUS University's Research Track program and the pidi.id hackathon, with technical support from Ethereum Jakarta and sharia guidance from Tawf Labs. Code: <https://github.com/tawf-labs/zkt-hackathon>. Testnet: <https://ziswaf.tawf.foundation>. Writing assistance was limited to code scaffolding and literature retrieval. All contributions, protocol design, security analysis, and implementation are the authors' own work.

REFERENCES

- [1] BAZNAS, "Outlook Zakat Indonesia 2022," Badan Amil Zakat Nasional, Jakarta, Indonesia, 2022. [Online]. Available: <https://baznas.go.id>
- [2] S. Khan, "A blockchain based decentralized zakat collection and distribution platform," in *Proc. 7th Int. Conf. Software e-Business (ICSeB)*, 2023, doi: 10.1145/3641067.3641071.
- [3] A. Nazeri et al., "Exploration of a new zakat management system empowered by blockchain technology in Malaysia," *ISRA Int. J. Islamic Finance*, 2023, doi: 10.55188/ijif.v15i4.568.
- [4] M. Khairi et al., "The development and application of the zakat collection blockchain system," *Virtus Interpress*, 2023, doi: 10.22495/jgrv12i1siart9.
- [5] "Maqasid al-Shariah and the digital data ownership," *J. Islamic Law Digit. Econ. Bus.*, vol. 1, no. 2, pp. 168–181, 2022. [Online]. Available: <https://journal.uii.ac.id/JILDEB/article/view/46815>
- [6] "Sharia governance and personal data protection in Islamic fintech," *Hukmuna*, 2022. [Online]. Available: <https://journals.ai-mrc.com/hukmuna/article/view/913>
- [7] J. Wen et al., "Practical security analysis of zero-knowledge proof circuits," in *Proc. 33rd USENIX Security Symp.*, 2024, ISBN 978-1-939133-44-2. [Online]. Available: <https://www.usenix.org/conference/usenixsecurity24/presentation/wen>
- [8] M. Fauzi, P. Paiman, and O. Othman, "A bibliometric analysis of blockchain-based zakat system design," *Acad. J. Interdiscip. Stud.*, vol. 14, no. 1, 2025. [Online]. Available: <https://www.richtmann.org/journal/index.php/ajis/article/view/13846>
- [9] O. V. Kovalchuk and M. P. Karpiak, "Zero-knowledge proof framework for privacy-preserving financial transactions," *Sci. Bull. Lviv Polytech. Nat. Univ.*, vol. 12, no. 1, pp. 129–136, 2025. [Online]. Available: <https://science.lpnu.ua/mmc/all-volumes-and-issues/volume-12-number-1-2025/zero-knowledge-proof-framework-privacy-preserving>
- [10] I. M. Unal and A. F. Aysan, "FinTech, digitalization, and blockchain in Islamic finance: Retrospective investigation," *FinTech*, vol. 1, no. 4, pp. 388–398, 2022, doi: 10.3390/fintech1040029.
- [11] A. Hameed, A. Farooq, and M. Usman, "Zero knowledge proofs: A comprehensive review of applications, protocols, and future directions in cybersecurity," 2023. [Online]. Available: <https://www.researchgate.net/publication/373097436>
- [12] Barretenberg, "Barretenberg: A High-Performance Honk Proving Backend," Aztec Labs, 2024. [Online]. Available: <https://github.com/AztecProtocol/barretenberg>
- [13] Noir Language, "Noir Documentation," 2024. [Online]. Available: <https://noir-lang.org/docs/>
- [14] L. Grassi, D. Khovratovich, C. Rechberger, A. Roy, and M. Schofnegger, "Poseidon: A new hash function for zero-knowledge proof systems," in *Proc. 30th USENIX Security Symp.*, pp. 519–535, 2021. [Online]. Available: <https://www.usenix.org/conference/usenixsecurity21/presentation/grassi>
- [15] S. Tessaro and C. Zhu, "Revisiting BBS Signatures," in *Advances in Cryptology – EUROCRYPT 2023*, ser. LNCS, vol. 14008, Springer, 2023, pp. 691–721, doi: 10.1007/978-3-031-30589-4_24.
- [16] Z. Wang, S. Chaliasos, K. Qin, L. Zhou, L. Gao, P. Berrang, B. Livshits, and A. Gervais, "On How Zero-Knowledge Proof Blockchain Mixers Improve, and Worsen User Privacy," in *Proc. ACM Web Conf. 2023 (WWW '23)*, 2023, pp. 2022–2032, doi: 10.1145/3543507.3583217.
- [17] V. Buterin, J. Illum, M. Nadler, F. Schär, and A. Soleimani, "Blockchain privacy and regulatory compliance: Towards a practical equilibrium," *Blockchain: Res. Appl.*, vol. 5, no. 1, Art. no. 100176, Mar. 2024, doi: 10.1016/j.bcr.2023.100176.
- [18] A. Mühle, K. Assaf, and C. Meinel, "One to bind them: Binding verifiable credentials to user attributes," in *Proc. SECRIPT*, 2023, doi: 10.5220/0012057900003555.
- [19] Ascarya, "The role of Islamic social finance during Covid-19 pandemic in Indonesia's economic recovery," *Int. J. Islamic Middle Eastern Finance Manage.*, vol. 15, no. 2, pp. 386–405, 2022, doi: 10.1108/IMEFM-07-2020-0351.
- [20] A. H. Mohd et al., "Blockchain technology in zakat management: potential and challenges," *J. Islamic Account. Bus. Res.*, vol. 15, no. 3, pp. 567–583, 2024. [Online]. Available: <https://www.emerald.com/insight/publication/issn/1759-0817>
- [21] A. Williams, "Zero-knowledge proofs and their role within the blockchain," *Commun. ACM*, vol. 67, no. 7, pp. 78–87, Jul. 2024. [Online]. Available: <https://cacm.acm.org/article/zero-knowledge-proofs-and-their-role-within-the-blockchain/>
- [22] M. A. Dewaya, "Innovation in Islamic finance: Integrating blockchain with Maqāsid al-Sharī'ah and Ḥifẓ al-Māl," *J. Emerg. Econ. Islamic Res.*, vol. 13, no. 1, 2025, doi: 10.24191/jeeir.v13i1.3852.
- [23] M. Elshqirat, "Toward an Islamic cryptocurrency: A proposed halal coin," *J. Account. Finance*, vol. 25, no. 3, pp. 64–78, 2025, doi: 10.33423/jaf.v25i3.7858.
- [24] M. A. Latang, Fathurrahman, and M. Faried, "Fatwa on cryptocurrency as digital assets: An Islamic perspective amidst Indonesia's regulatory landscape," *J. Parewa Saraq*, vol. 3, no. 2, 2024, doi: 10.64016/parewasaraq.v3i2.32.
- [25] E. Azizov, A. Azizov, A. Azizli, and A. A. Babayev, "A Maqasid al-Shariah framework for fintech and digital asset regulation in Muslim jurisdictions," *J. Islamic Law Legal Stud.*, vol. 2, no. 2, 2025, doi: 10.70063/jills.v2i2.119.
- [26] A. S. Muharam and D. Osman, "Transformative trends: Exploring the nexus of innovation, technology, blockchain, and Islamic social finance for global sustainability," *EKIMAD J.*, 2024, doi: 10.38009/ekimad.1511062.
- [27] B. A. Pramuka, W. R. Adawiyah, Z. Sholikhah, M. F. Pramuka, and M. M. Sulthan, "Bridging trust and transparency: The role of blockchain in

- Islamic charitable crowdfunding,” *J. Islamic Account. Bus. Res.*, Dec. 2025, doi: 10.1108/JIABR-11-2024-0468.
- [28] S. T. Nassar, A. Hamdy, and K. Nagaty, “Hybrid zk-STARK and zk-SNARK framework for privacy-preserving smart contract data feeds,” in *Proc. IEEE ICCA*, 2024, doi: 10.1109/ICCA62237.2024.10928100.
 - [29] N. Ivanov, C. Li, and Q. Yan, “Zero-knowledge proof vulnerability analysis and security auditing,” *Cryptology ePrint Archive*, Rep. 2024/514, 2024. [Online]. Available: <https://eprint.iacr.org/2024/514>
 - [30] J. P. Cruz, Y. Kaji, and N. Yanai, “RBAC-SC: Role-based access control using smart contract,” *IEEE Access*, vol. 6, pp. 12240–12251, 2018, doi: 10.1109/ACCESS.2018.2812844.
 - [31] S. Khan and M. Ahmad, “A survey on progressive web applications for decentralized systems,” *Preprints*, 2024, doi: 10.20944/preprints202604.0582.v1.
 - [32] M. Wang, Q. Li, and Z. Zheng, “Beyond collectibles: A comprehensive review of non-fungible token applications,” *IEEE Trans. Serv. Comput.*, vol. 16, no. 6, pp. 4184–4200, 2023. [Online]. Available: <https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=4629386>