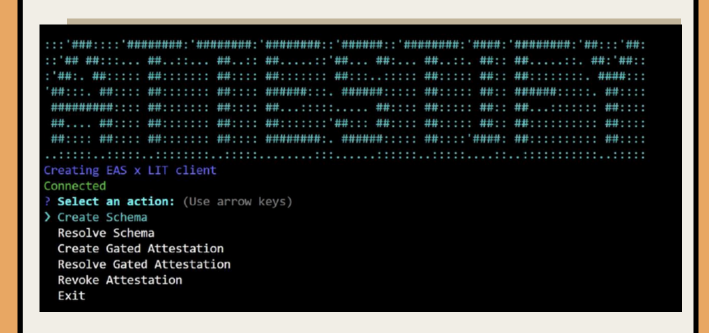
ATTESTIFY: PLATFORM FOR DECENTRALIZED ATTESTATION

INTRODUCTION

Attestify lets you create and verify secure attestations on the Ethereum blockchain. It uses EAS for publishing attestations, Lit Protocol for encryption, and Anon Aadhaar for privacy-preserving identity verification.

OBJECTIVE

- Decentralized Attestations Create, manage, and securely store verifiable proofs using EAS.
- Schema-Based Structuring Define flexible schemas to standardize attestation data.
- Revocable Credentials -Enable smart contractbased revocation while ensuring transparency and trust.



TECHNOLOGIES USED

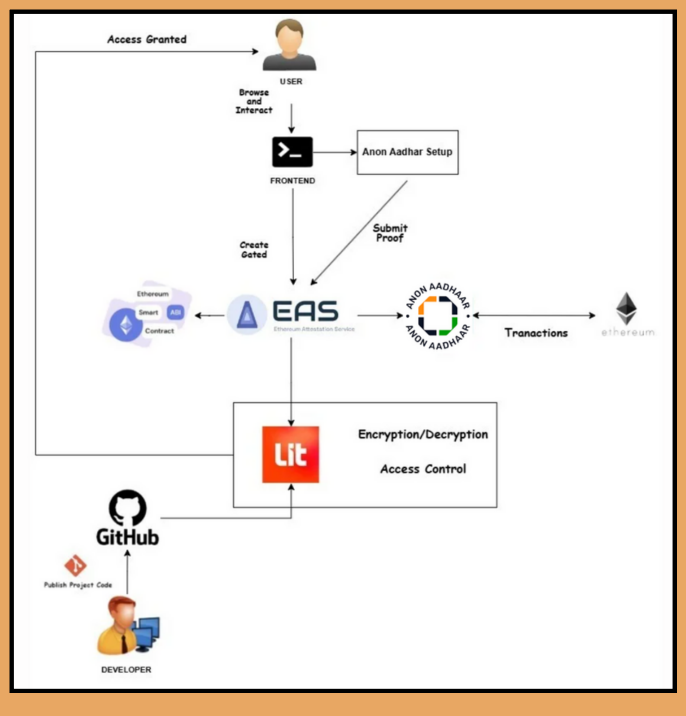












METHODOLOGY

- Anon Aadhaar: Enables anonymous user verification.
- Frontend: Collects user data and triggers attestation flow.
- IPFS: Stores proofs securely in a decentralized way.
- Ethereum EAS: Issues attestations via smart contracts.
- Lit Protocol: Controls encrypted access to gated content.
- GitHub: Developers publish access logic for integration.

LINKS

- https://github.com/sugashsm/Attestify
- https://docs.easscan.org/

