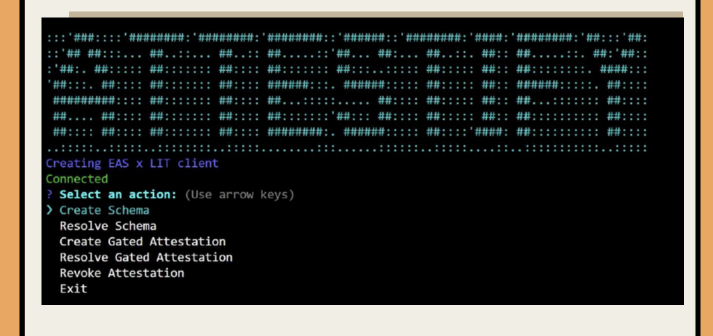
# ATTESTIFY: PLATFORM FOR DECENTRALIZED ATTESTATION

# INTRODUCTION

Attestify lets you create 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.



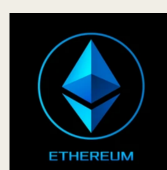
## **TECHNOLOGIES USED**

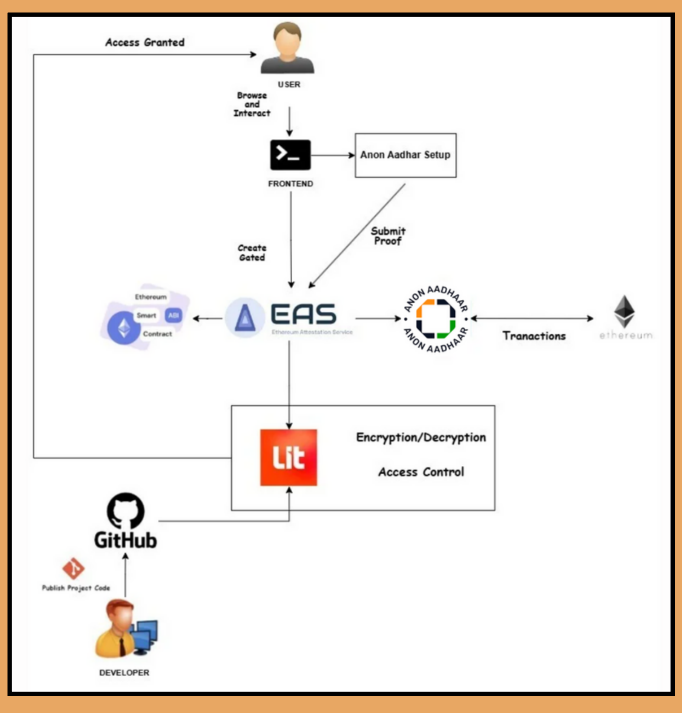












## **METHODOLOGY**

- Anon Aadhaar: Enables anonymous user verification.
- Frontend: Collects user data and triggers attestation flow..
- 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://github.com/rittin2803/zkp\_attestify
- https://docs.easscan.org/

