

Sourabh Aggarwal

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Education

Indian Institute of Technology, Palakkad¹

2016 – 2020

B. Tech, Computer Science & Engineering

- **Gold medalist**, ranked 1st by securing highest CGPA.

Specialized Skills

Haskell

- Article on [Segment trees in Haskell](#), showcasing both lazy & persistent form.

Plutus & Web Development

- Founded [adaplays.xyz](#), a site to play staked games where moves are verified by blockchain.
 1. Key for **AES-GCM** symmetric encryption algorithm is generated via **PBKDF2** algorithm using user's set password. All the random numbers generated (under **commit-reveal** pattern) are effectively encrypted using this key and stored as an inline datum of UTxO.
 2. Having minimum stake amount to be 3 Ada, cost for minimum UTxO is effectively hidden and not relevant. Increase in transaction cost (44 lovelace per byte) is minimal.
 3. Whole project is as such server-less, could be exported as a static site and run by end user locally with a sole limitation of giving a node provider such as **blockfrost**. Design can handle up to 10⁶ UTxO's per game address.
 4. Parameterized script (parameterized by UTxO) is used to get unique currency symbol (NFT) per game. Minted with first move of game & burned with last. Off-chain code is written to verify whether a found game indeed has an NFT by generating currency symbol with parameters found from datum (of course, check is performed to see whether the token in question is present in UTxO or not). Since finding pre-image of such a hash function is next to impossible (there is also less entropy here as script code & token names are fixed), this is secure.
 5. Project is build with help of:
 - * **Next.js** (React framework) with **typescript** (~~:-any~~).
 - * **NextAuth.js**: to manage user session securely and having it synced across multiple windows / tabs.
 - * **Chakra UI**: for styling.
 - * **Lucid**: To create off-chain code for transactions.
- My portfolio site, [sourabh.xyz](#) illustrates the use of **framer-motion**.

Solidity

- Created **20 hour long course** on **Solidity**, going over official documentation, introducing Ethereum Virtual Machine (EVM) & **ethers.js**. Covering **Hardhat** & first 10 challenges of [damnvulnerabledefi.xyz](#).

Zero Knowledge Proofs

- Created a tutorial on zkSNARKs in collaboration with cryptonaukri.com. [First part](#) and [Second part](#).

C++ & Competitive-Programming

- Our team, “[team_light](#)” secured all India rank 20 in preliminary ICPC 2018.
- Secured all India rank **86** among 4k participants in a programming contest conducted by Johnson & Johnson. [Certificate](#).

Other Honors

China Youth Delegation

Indian Government

2018

- Selected by the Ministry of Youth Affairs & Sports, Govt. of India among 200 students to represent India as a youth delegate in the “Indian Youth Delegation to China - 2018”. [Certificate & report](#).

B. Tech Project Appreciation

IIT Palakkad

2020

- [Received certificate of Merit](#) (given to best three projects per major) in appreciation of work done towards the final year B. Tech project titled, “[Tiger to RISC V Compiler](#)” which is a compiler written in Standard ML² to compile from [extended specification](#) of “[Tiger](#)” language to RISC V.

¹*Indian Institutes of Technology* form India’s premier Technology institutions. Admission was secured into this school by being in top 0.4% of roughly 1.3 million applicants.

²From [wiki](#): Standard ML (SML) is a general-purpose, modular, functional programming language with compile-time type checking and type inference. It is popular among compiler writers and programming language researchers, as well as in the development of theorem provers.