

# JAYAKUMAR S

Chennai, Tamil Nadu-600019

☎ (+91) 9080653079 ✉ [jayakumargowtham2812@gmail.com](mailto:jayakumargowtham2812@gmail.com) [in](#) [Linkedin](#) [G](#) [Github](#) [P](#) [Portfolio](#) [T](#) [Twitter](#) [B](#) [Blog](#)

## Technical Skills

Languages : Solidity , JavaScript , Python , Rust .  
FrameWorks : Node js , Web3 js , Ether js, Viem , React js .  
Tools : Foundry , Hardhat , Truffle , Brownie , Ape , Remix.

## Experience

### Trugard Labs

Feb 2023 - Present

Smart contract Research Engineer

remote

- Worked on the research and development of an automation tool providing contract and wallet based security solutions for EVM-based blockchains.
- Researched and implemented a **digital signature module** using OpenZeppelin libraries, leading to the **discovery of multiple scam networks**, including a \$1 million scam on the Base network in August 2024.
- Implemented a **bytecode analysis module** incorporating fuzzing and low-level transaction simulation on a **mainnet fork within a Python-based environment**.
- Researched static analysis tools such as Slither, Rattle, MythX and wake, developed custom modules like **Hidden Mint** and **Hidden Balance** for detecting rug pulls and scams.
- **Conducted research and experimentation on dynamic analysis tools** (Echidna, Halmos, Manticore), **decompilers** (Heimdall, Dedaub), and **formal verification tools** (Certora).
- **Tracing malicious wallets using transaction analysis, pattern matching and investigated ML model hits.**
- Assisted in ML model development by preparing datasets, reviewing results, and adding new features.
- Supported the above developments on the engineering side by deploying them in a Docker and Kubernetes setup, including interactions with G-Cloud, ArangoDB, and ETL pipelines.

### GuardianLink

March 2022 - Dec 2022

Blockchain Developer

Chennai, Tamilnadu

- Engaged with Internal **Smart Contract Auditing** and **Research** of new frameworks and tools.
- Researched and developed POCs for **Raffling, ENS, EIP-998, auctions, and ERC-721 variants**.
- Research and developed POCs of new **custom blockchains in Avalanche and Cosmos**.
- Implemented NFT drop with **Merkle tree authentication and raffle mechanism** for random allocation.
- Developed an **CI/CD pipeline with automated scripts** for metadata generation, image stitching, and rarity plots using **Python** for NFT project **MCL**, which generated \$1.2 million in revenue during the drop and achieved **monthly trading volumes of \$100,000 – \$150,000**.
- Research and Implementation of **prediction smart contracts similar to pancake swap prediction platform** with custom features such as **automated house bets, automated funds collection and distribution**.

### Blockchain App Factory

Sep 2021 - Nov 2021

Blockchain Developer Intern

Chennai, Tamilnadu

- Worked in a **TDD** set-up, focusing on **Attack-Vector analysis** using security tools and manual analysis.
- **Decreased deployment fee and gas fees by 30%** by optimizing and restructuring code flow.
- Developed automated script in Typescript which queried more than **100K random numbers continuously without any breakage** with help of **ChainLink oracle in Polygon Mainnet** for dynamic NFT generation.
- Created a **Token Bridge(ETH-BSC)** with Burn and Mint Interfaces and utilized **Web3 js** for listening events.

### BYTEX

Aug 2021 - Sep 2021

Blockchain Developer Intern - [G](#)

Remote

- Created Two **ERC20 Tokens** and a **De-fi Staking smart contract** entirely from scratch.
- Integrated above mentioned smart contracts with an attractive **front-end with a Complete test suite**.

## Projects

### EVM Storage Slot Reader (Open Source) - [G](#) - [Live](#)

- Designed a tool to decode storage slot values on the fly for verified and unverified contracts on EVM-compatible chains.

### Proof-Of-Stake(Prototype) - [G](#)

- P2P connection established, Nodes automatically sync with each other when a transaction is posted.
- Implemented Block validation, Signature Validation, Transaction Validation and POS consensus protocol.
- Created API endpoints for Blockchain state, Info , Transaction pool and Transaction.

## Achievements

- **Winners of CERTORA capture the spec** at de-fi security summit 2024.
- Won Multiple Bounties at ETH GLOBAL and Devfolio Hackathons around the globe. (in-person)
- Completed CTF's like Damn Vulnerable De-Fi - [G](#) , Rare Skills Gas-puzzles - [G](#) , Ethernaut , Paradigm CTF's.