



Data Storage
&
Supply-chain Management
to
INDIAN ARMED FORCES

ARMY , AIR FORCE , NAVY



Importance of Military Data

Military data is essential for maintaining national security. It provides critical information about threats, risks, and vulnerabilities to the country's defense and security. Military data is essential for maintaining national security. It provides critical information about threats, risks, and vulnerabilities to the country's defense and security. Military data helps in allocating resources such as personnel, equipment, and finances more effectively. It allows military organizations to make informed decisions about where to focus their resources and how to optimize their deployment.



1. What happens when data got exposed?

Leaked military data can provide information about national security threats, including the **capabilities**, **tactics**, and **plans of enemy forces**. This information can be used by hostile actors to develop countermeasures and launch attacks against military targets. Military data leaks can also compromise ongoing military operations. The leak of sensitive information such as troop movements, **supply chains**, or intelligence can provide an enemy with a significant advantage, undermining the success of a mission.



2. What happens when supply chain got breached

A supply chain data leak can compromise military logistics, making it difficult for military organizations to get the supplies and equipment they need to carry out their operations. The leak of sensitive information such as supplier names, locations, or shipment schedules can provide an enemy with an advantage, allowing them to disrupt or intercept military supply lines. The leak of information about supplies, equipment, or maintenance schedules can prevent military organizations from being prepared for emergencies.





MOST
IMPORTANT





MOST
IMPORTANT

BIO
HACKING



3. What is BIO Hacking?

Bio hacking is the shorthand for controlling or hacking your own body to accomplish a certain physical aim. Well, there are benefits and drawbacks to this bio hacking as well!

Longevity, anti-aging, higher productivity, and increased energy and stamina are all benefits. Knowing your DNA structure is one way to use bio hacking on the dark side to create a virus that only assaults the DNA you have prepared it to attack. By using blood samples to obtain the DNA of combatants, this method can be utilised to eliminate warriors.





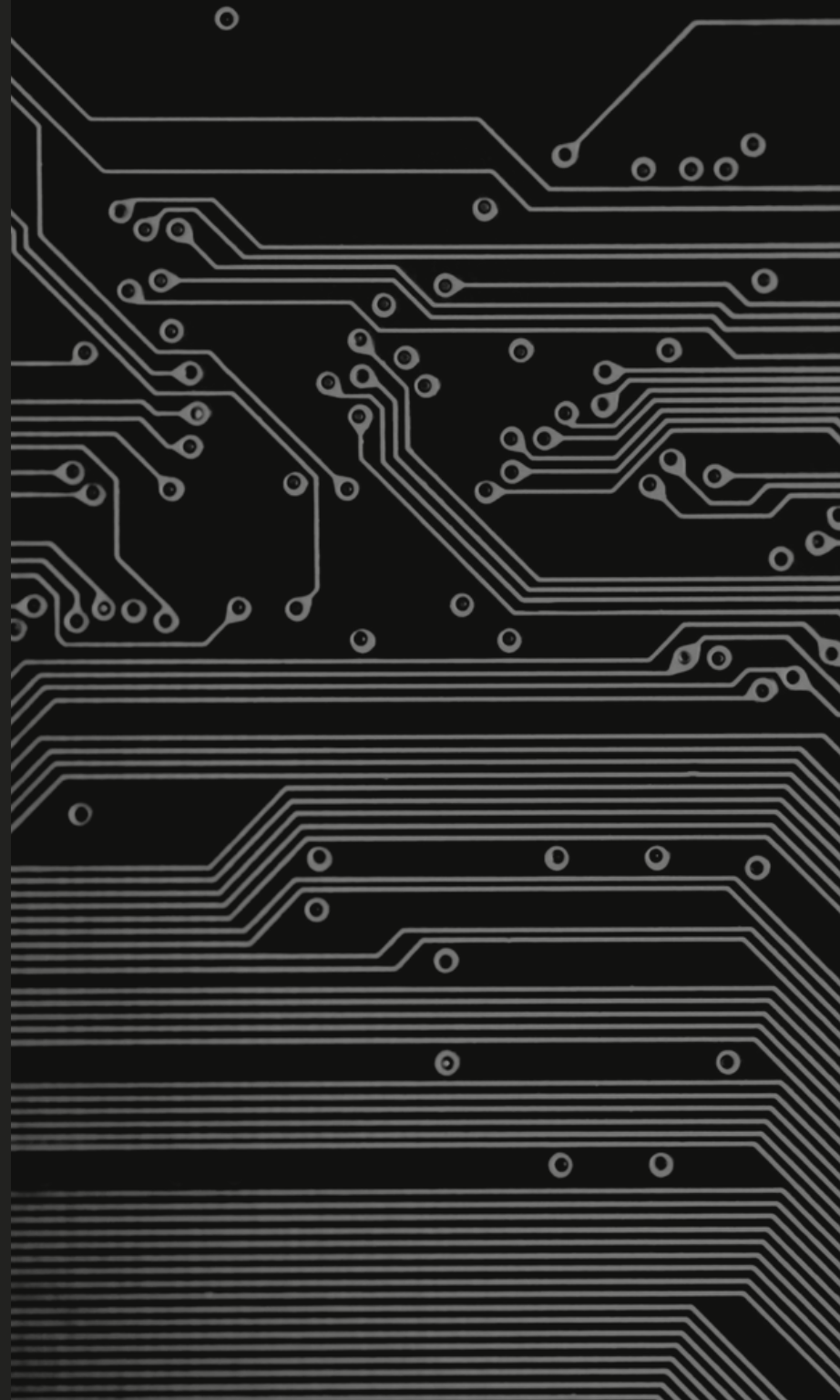
Solution???

The solution we propose to address this issue of security and transparency calls for the adoption of "Blockchain" technology to store data from military apps (Personal data, Inventory updates, transactions, Medical Reports), making data more securely kept. We also need to create a supply chain management system to track all orders and transactions for the ammunition the military needs into the blockchain. Moreover, manufacturers' and suppliers' identities are masked, resulting in no impact on the supplies' production.



Technology Stack

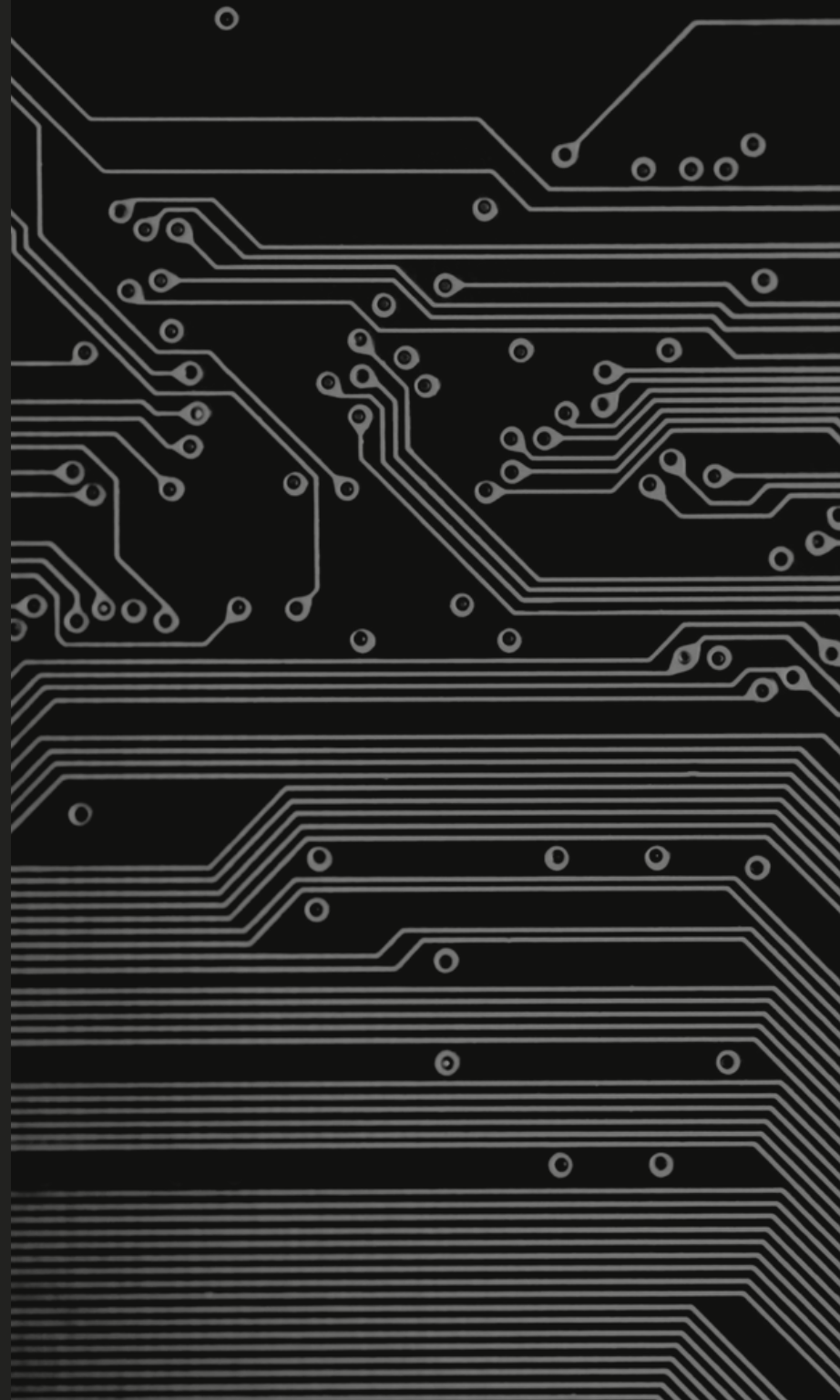
- > Polkadot
- > Rust
- > INK
- > Substrate
- > Web3JS
- > ReactJS
- > HTML
- > CSS
- > Blockchain
- > Contracts





Technology Stack

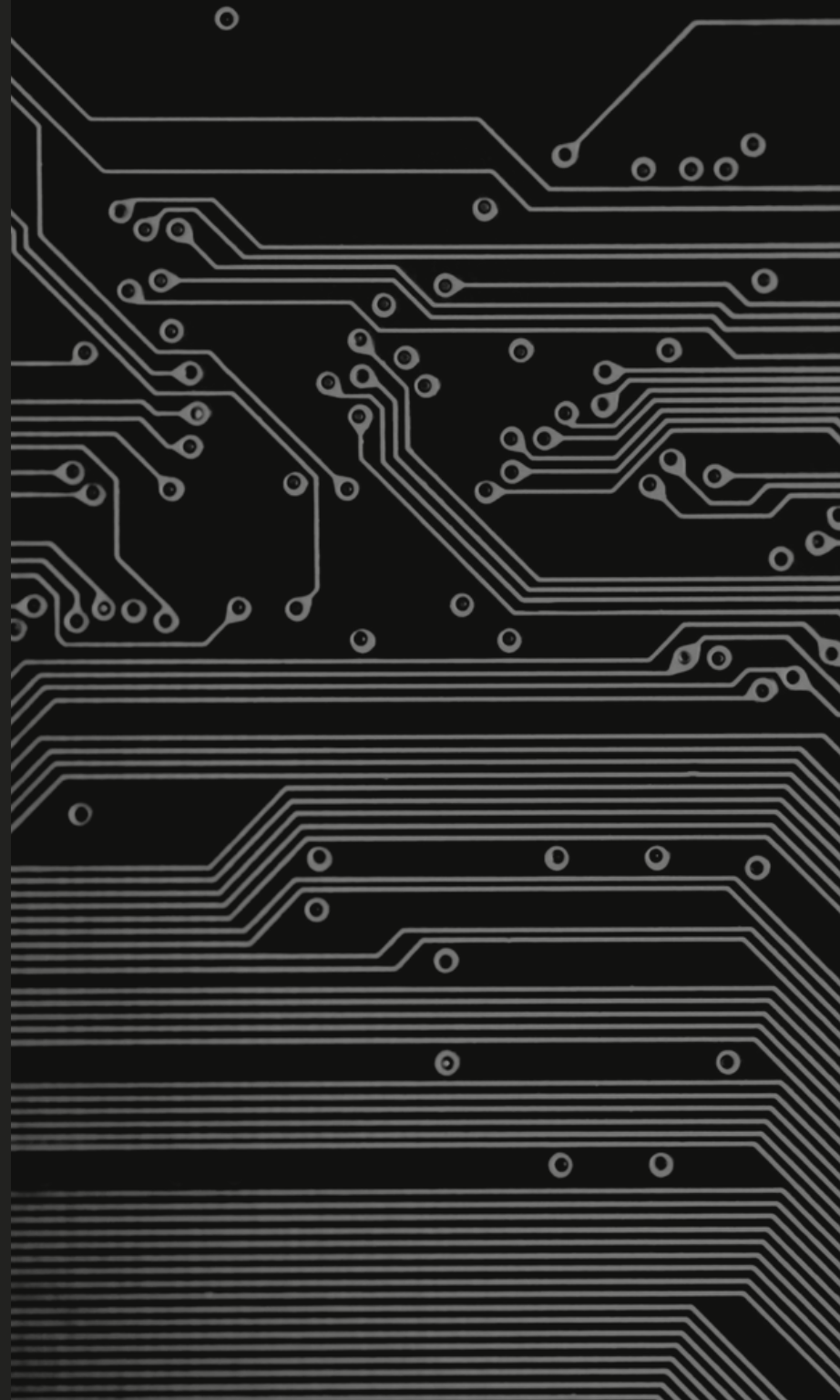
- > Polkadot
- > Rust
- > INK
- > Substrate
- > Web3JS
- > ReactJS
- > HTML
- > CSS
- > Blockchain
- > Contracts





Technology Stack

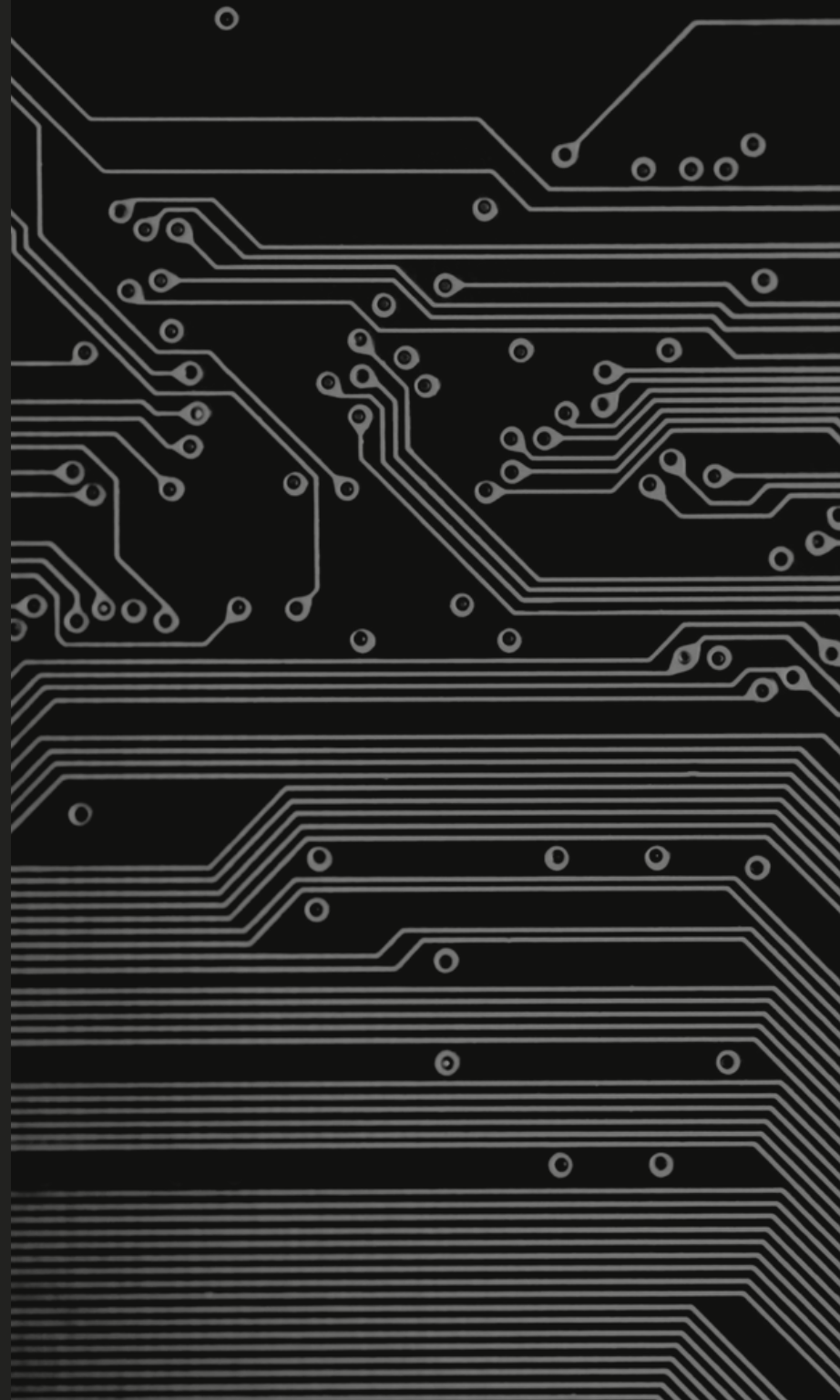
- > Polkadot
- > Rust
- > INK
- > Substrate
- > Web3JS
- > ReactJS
- > HTML
- > CSS
- > Blockchain
- > Contracts





Technology Stack

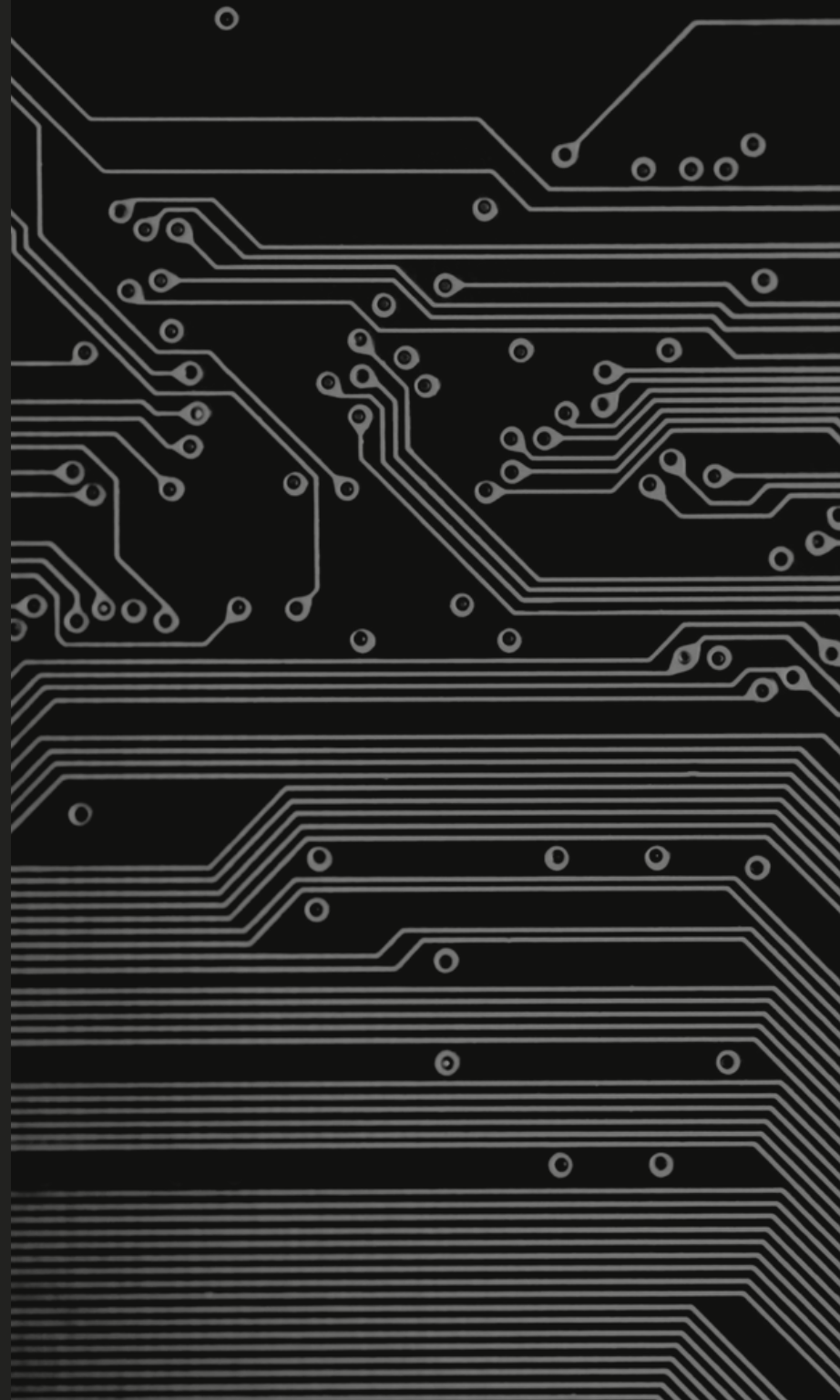
- > Polkadot
- > Rust
- > INK
- > Substrate
- > Web3JS
- > ReactJS
- > HTML
- > CSS
- > Blockchain
- > Contracts





Technology Stack

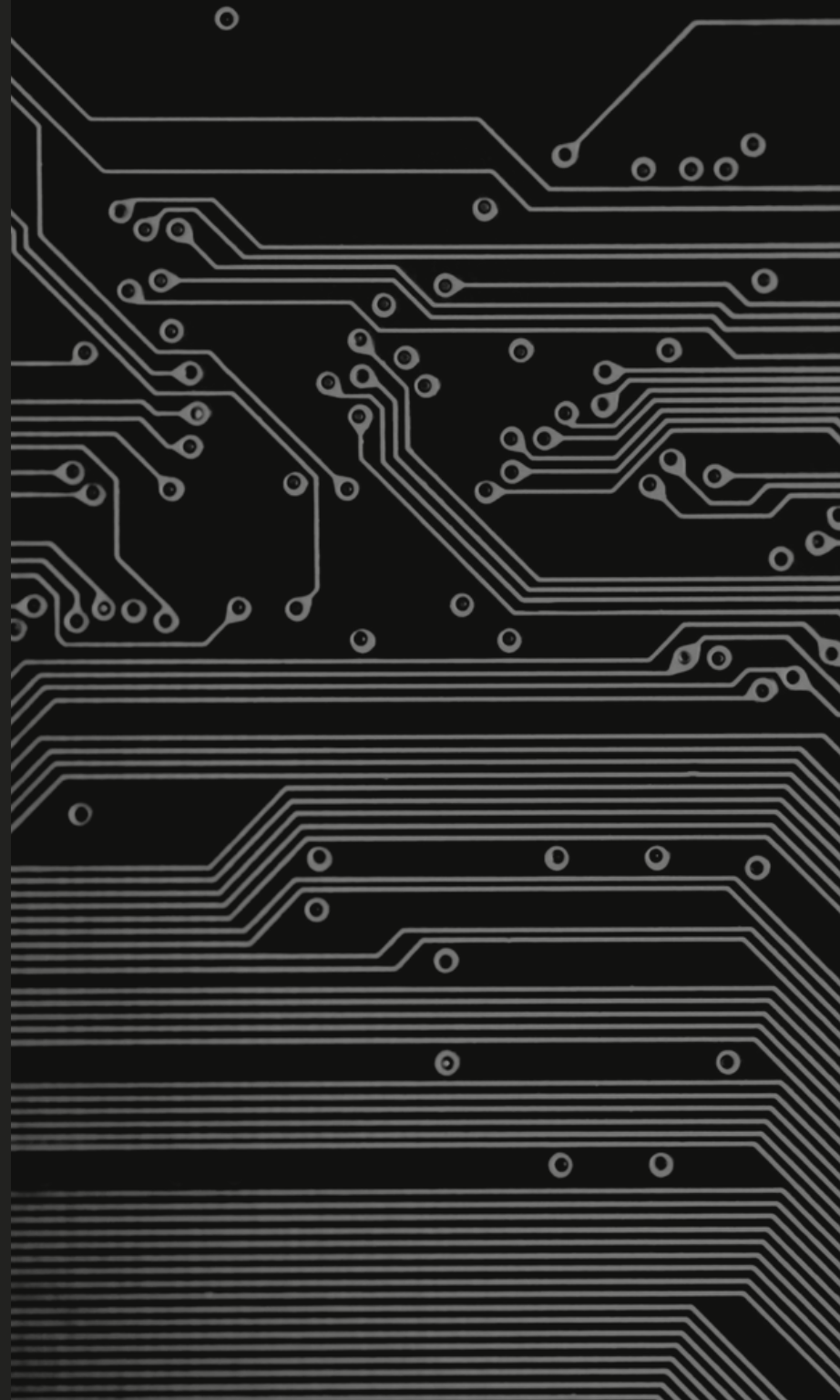
- > Polkadot
- > Rust
- > INK
- > Substrate
- > Web3JS
- > ReactJS
- > HTML
- > CSS
- > Blockchain
- > Contracts





Technology Stack

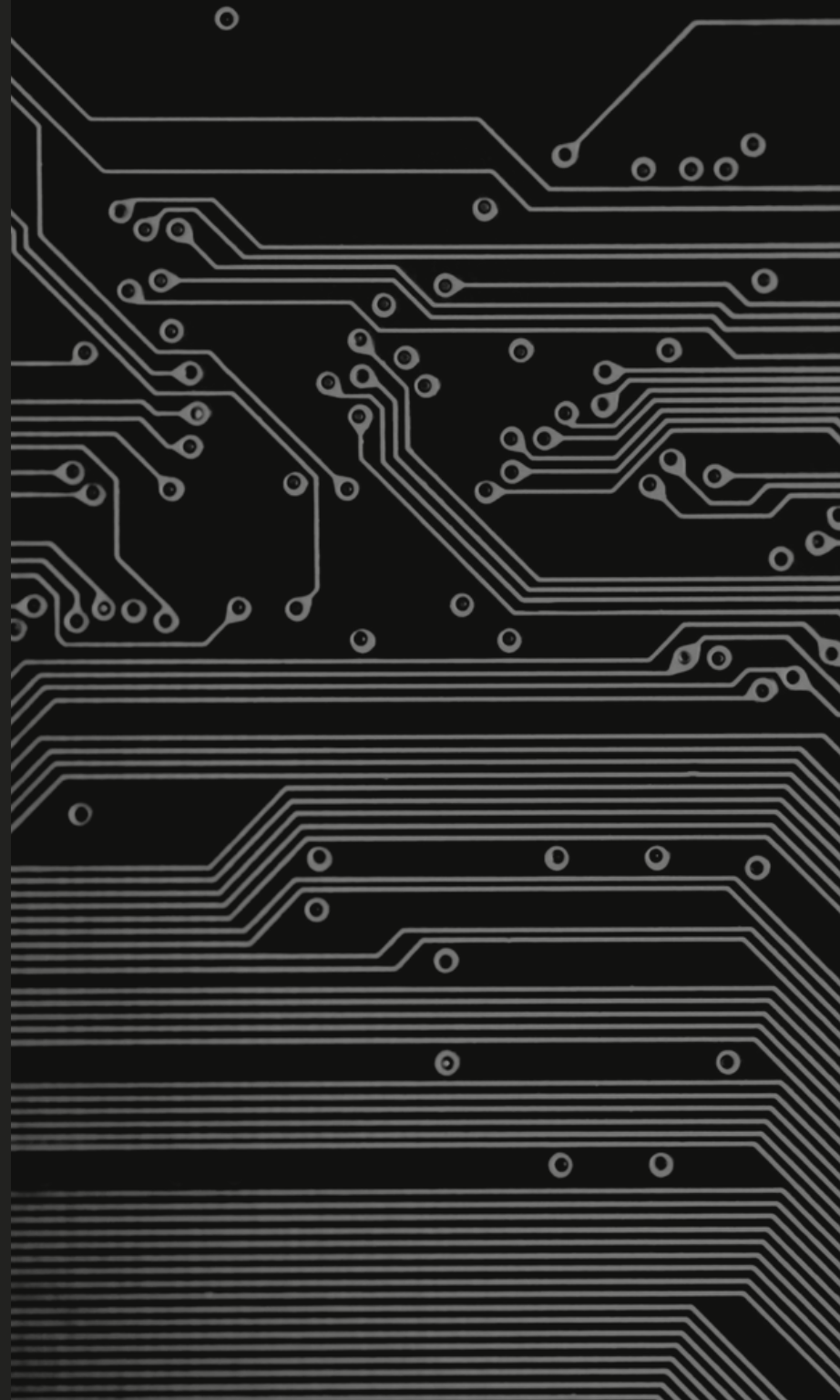
- > Polkadot
- > Rust
- > INK
- > Substrate
- > Web3JS
- > ReactJS
- > HTML
- > CSS
- > Blockchain
- > Contracts





Technology Stack

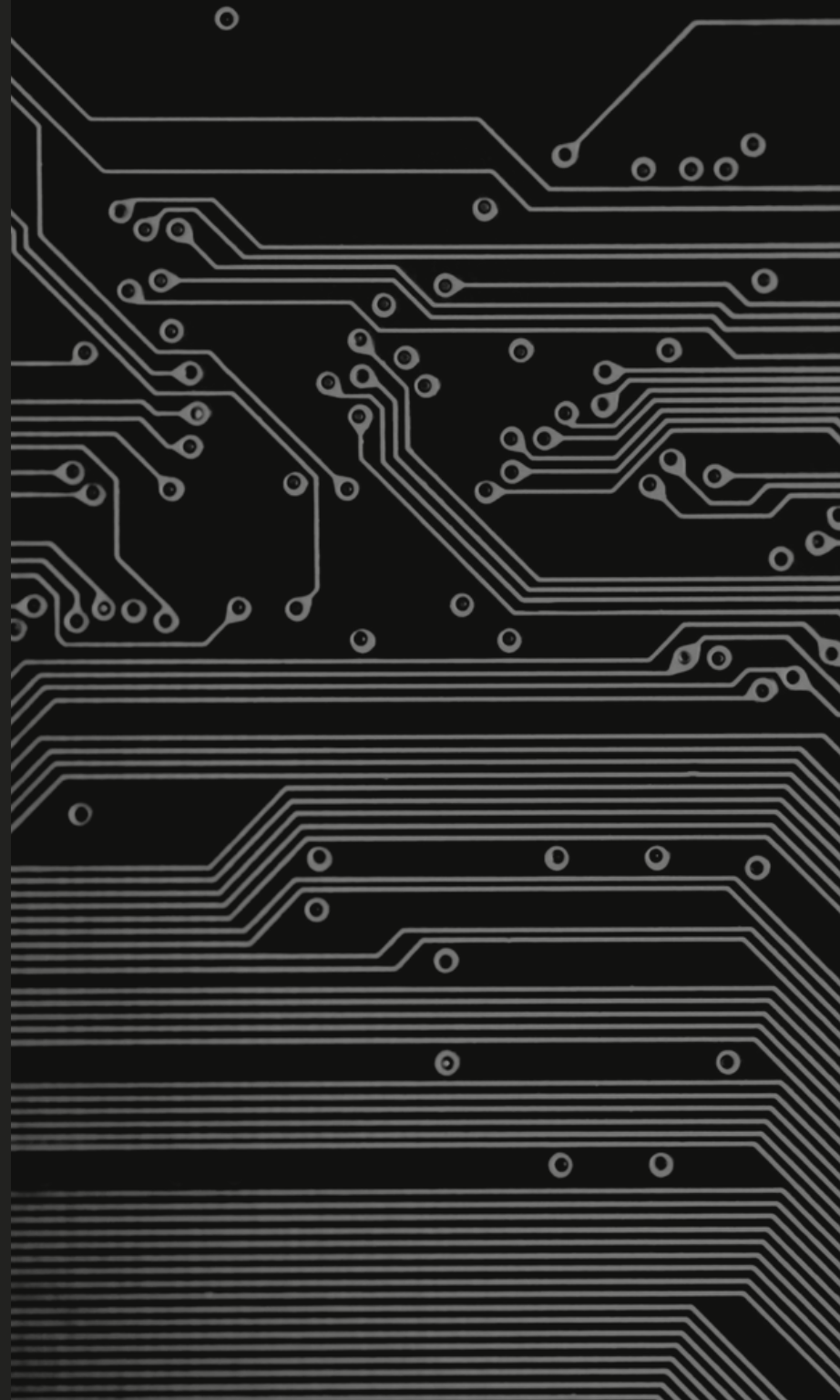
- > Polkadot
- > Rust
- > INK
- > Substrate
- > Web3JS
- > ReactJS
- > HTML
- > CSS
- > Blockchain
- > Contracts





Technology Stack

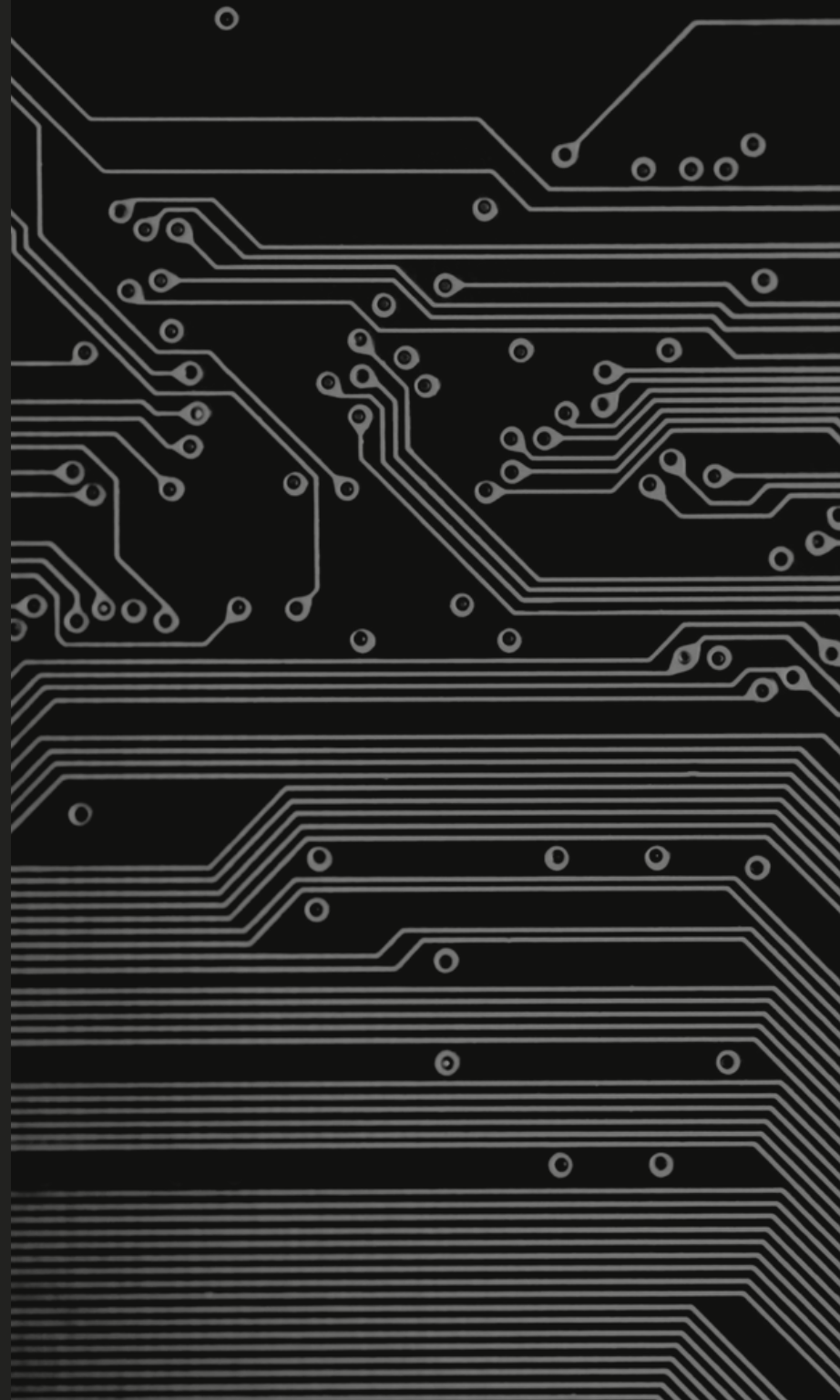
- > Polkadot
- > Rust
- > INK
- > Substrate
- > Web3JS
- > ReactJS
- > HTML
- > CSS
- > Blockchain
- > Contracts





Technology Stack

- > Polkadot
- > Rust
- > INK
- > Substrate
- > Web3JS
- > ReactJS
- > HTML
- > CSS
- > Blockchain
- > Contracts





Technology Stack

- > Polkadot
- > Rust
- > INK
- > Substrate
- > Web3JS
- > ReactJS
- > HTML
- > CSS
- > Blockchain
- > Contracts





Thank You

LET'S PROTECT OUR NATIONS DATA

- BHARATH KALYAN GEDELA

- RAMALEELA MADISHETTI

- BHUVAN SAI KRISHNA PUSALA