```
// SPDX-License-Identifier: MIT
pragma solidity ^0.8.0;
contract Zinabcoin {
    string public name = "Zinabcoin";
    string public symbol = "ZNB";
   uint8 public decimals = 18;
    uint256 public totalSupply;
    address public owner;
   mapping(address => uint256) public balanceOf;
    mapping(address => mapping(address => uint256)) public allowance;
    event Transfer(address indexed from, address indexed to, uint256 value);
    event Approval(address indexed owner, address indexed spender, uint256 value);
    event OwnershipTransferred(address indexed previousOwner, address indexed newOwner);
   modifier onlyOwner() {
        require(msg.sender == owner, "Only owner");
        _;
    }
    constructor() {
        owner = msg.sender;
        totalSupply = 1 000 000 000 * 10**uint256(decimals);
        balanceOf[msg.sender] = totalSupply;
        emit Transfer(address(0), msg.sender, totalSupply);
    }
    function transfer(address _to, uint256 _value) public returns (bool) {
        require(_to != address(0), "Invalid address");
        require(balanceOf[msg.sender] >= _value, "Insufficient balance");
        balanceOf[msg.sender] -= _value;
        balanceOf[_to] += _value;
        emit Transfer(msg.sender, _to, _value);
        return true;
    }
    function approve(address _spender, uint256 _value) public returns (bool) {
        require(_spender != address(0), "Invalid address");
        allowance[msg.sender][_spender] = _value;
        emit Approval(msg.sender, _spender, _value);
        return true;
    }
     function transferFrom(address _from, address _to, uint256 _value) public returns
(bool) {
        require(_from != address(0) && _to != address(0), "Invalid address");
        require(balanceOf[_from] >= _value, "Insufficient balance");
        require(allowance[_from][msg.sender] >= _value, "Allowance exceeded");
        balanceOf[_from] -= _value;
        balanceOf[_to] += _value;
        allowance[_from][msg.sender] -= _value;
        emit Transfer(_from, _to, _value);
```

```
return true;
    }
    function mint(address _to, uint256 _amount) public onlyOwner {
        require(_to != address(0), "Invalid address");
        uint256 mintedAmount = amount * 10**uint256(decimals);
        totalSupply += mintedAmount;
        balanceOf[_to] += mintedAmount;
        emit Transfer(address(0), _to, mintedAmount);
    }
    function burn(uint256 _amount) public {
        uint256 burnedAmount = _amount * 10**uint256(decimals);
        require(msg.sender != address(0), "Invalid address");
        require(balanceOf[msg.sender] >= burnedAmount, "Insufficient balance");
       balanceOf[msg.sender] -= burnedAmount;
        totalSupply -= burnedAmount;
        emit Transfer(msg.sender, address(0), burnedAmount);
    }
      function increaseAllowance(address _spender, uint256 _addedValue) public returns
(bool) {
        require(_spender != address(0), "Invalid address");
        allowance[msg.sender][_spender] += _addedValue;
        emit Approval(msg.sender, _spender, allowance[msg.sender][_spender]);
        return true;
    }
       function decreaseAllowance(address _spender, uint256 _subtractedValue) public
returns (bool) {
       require(_spender != address(0), "Invalid address");
          require(allowance[msg.sender][_spender] >= _subtractedValue, "Decreased below
zero");
        allowance[msg.sender][_spender] -= _subtractedValue;
        emit Approval(msg.sender, _spender, allowance[msg.sender][_spender]);
        return true;
    }
    function transferOwnership(address newOwner) public onlyOwner {
        require(newOwner != address(0), "Invalid address");
        require(newOwner != owner, "New owner is the same as the current owner");
        emit OwnershipTransferred(owner, newOwner);
        owner = newOwner;
    function renounceOwnership() public onlyOwner {
        emit OwnershipTransferred(owner, address(0));
        owner = address(0);
    }
```

Zinabcoin - Whitepaper Project Name: Zinabcoin Symbol: ZNB (Network: Binance Smart Chain (BNB Chain Total Supply: 19 Billion ZNB Introduction .1 Zinabcoin is a cryptocurrency built on the Binance Smart Chain. It was created to promote financial inclusion, support responsible tourism, and offer a modern Web3-based payment .system Project Goals .2 .Support tourism activities like horseback riding, camel rides, and quad biking .Build an ecosystem around the Zina Cheval platform .Enable payments, rewards, and loyalty programs via blockchain Advantages .3 Low transaction fees Fast and secure payments Full transparency using blockchain Scalable for future projects Tokenomics .4

Token Name: Zinabcoin

Symbol: ZNB
Total Supply: 19,000,000,000 ZNB
Contract Owner: Youssef Saghir
Website: www.zinacheval.com
Roadmap .5
Q3 2025: Contract Creation & Verification
Q4 2025: PancakeSwap Listing
Q1 2026: Partnerships with tourism agencies
Q2 2026: Launch of Zina Wallet app
Team .6
Founder: Youssef Saghir
Supported by: Zina Cheval
Contact: youssefseghir8@gmail.com   Telegram: t.me/Zinabcoincrypto
License .7
.The project is released under the MIT License
Dicelaimor 9
Disclaimer .8

.Zinabcoin is not a regulated financial product. Investing in it involves risks

---

Links 🔗

Website: https://www.zinacheval.com

BscScan: View Contract

Twitter: @ZinacoinCrypto

LinkedIn: Zinabcoin

Telegram: t.me/Zinabcoincrypto

Zinabcoin - Livre Blanc

Nom du projet : Zinabcoin

Symbole: ZNB

(Réseau : Binance Smart Chain (BNB Chain

Total de l'offre : 19 milliards de ZNB

\_\_\_

#### Introduction .1

Zinabcoin est une cryptomonnaie basée sur la Binance Smart Chain. Elle a été développée pour promouvoir l'inclusion financière, soutenir le tourisme responsable, et offrir une solution .Web3 moderne pour les échanges numériques

\_\_\_

# Objectif du projet .2

Soutenir les activités touristiques telles que les balades à cheval, à dos de chameau, et en .quad

.Créer un écosystème autour de la plateforme Zina Cheval

.Permettre les paiements, récompenses et programmes de fidélité via la blockchain

---

Avantages .3

.Frais de transaction faibles

.Rapidité et sécurité des paiements

.Transparence grâce à la technologie blockchain

.Évolutivité pour des projets futurs

---

Tokenomics .4

Nom du token : Zinabcoin

Symbole : ZNB

Supply total: 19,000,000,000 ZNB

Propriété du contrat : Youssef Saghir

Site web: www.zinacheval.com

---

Roadmap .5

Q3 : Création et vérification du contrat 2025

Q4 : Listing sur PancakeSwap 2025

Q1 : Intégration avec les agences de tourisme 2026

Q2 : Application mobile Zina Wallet 2026

\_\_\_

Équipe .6

Fondateur : Youssef Saghir

Soutien de la société : Zina Cheval

Contact: youssefseghir8@gmail.com | Telegram: t.me/Zinabcoincrypto

---

Licence .7

.Le projet est publié sous licence MIT

---

Avertissement .8

.Zinabcoin n'est pas un produit financier réglementé. Investir comporte des risques

---

Liens 🔗

Website: https://www.zinacheval.com

BscScan: Lien vers le contrat

Twitter: @ZinacoinCrypto

LinkedIn: Zinabcoin

Telegram: t.me/Zinabcoincrypto

# (Official Contact Information — Zinabcoin (ZNB 🔗

Project Name: Zinabcoin 💼

Email: youssefseghir8@gmail.com KN WhatsApp/Phone: +212 668 459 978

Website: www.zinacheval.com (

Company Page: zinacheval.com/home-four 🌍

Location: Agadir, Morocco

Smart Contract on BNB Chain: Zinabcoin Contract on BscScan 📜

Telegram: t.me/Zinabcoincrypto

Twitter (X): twitter.com/zinacoinCrypto &

LinkedIn: Zina bcoin – LinkedIn 💼

# 1.README.Md # Zinabcoin (ZNB)

\*\*Zinabcoin (ZNB)\*\* is a decentralized cryptocurrency project created by \*\*Zina Cheval\*\* in Morocco.

It aims to support local tourism, economic empowerment, and blockchain adoption in rural communities.

## ## Key Details:

- \*\*Name:\*\* Zinabcoin
- \*\*Symbol:\*\* ZNB
- \*\*Total Supply:\*\* 19,000,000,000 ZNB
- \*\*Blockchain:\*\* Binance Smart Chain (BEP-20)
- \*\*Website:\*\* [www.zinacheval.com](http://www.zinacheval.com)

## ## Vision:

To link real-world tourism services with digital innovation through blockchain technology.

## ## Author:

[Youssef Saghir](mailto:youssefseghir8@gmail.com) – Founder of Zina Cheval.

## Whitepaper.

## # Zinabcoin Whitepaper – Summary

- \*\*Project Name:\*\* Zinabcoin
- \*\*Symbol:\*\* ZNB
- \*\*Network:\*\* Binance Smart Chain (BEP-20)
- \*\*Total Supply:\*\* 19,000,000,000 ZNB
- \*\*Company:\*\* Zina Cheval
- \*\*Use Case:\*\* Empowering Moroccan tourism and local economies with cryptocurrency.

#### ## Introduction:

Zinabcoin is a utility token designed to be used in real-world tourism services offered by Zina Cheval (horse, camel, and quad tours in Morocco).

# ## Roadmap:

- Q3 2025: Token creation and verification
- Q4 2025: Listing on DEX (PancakeSwap)
- 2026: Expansion into local marketplaces & tourism apps

#### ## Contact:

- youssefseghir8@gmail.com
- www.zinacheval.com

