# **Lucas Smith**

## Senior Blockchain developer

### The Rocks, New South Wales

lucas.smithpro017@gmail.com +61 3 5772 0900 linkedin.com/in/lucas-smith-11361a325/

## **SUMMARY**

Senior **Blockchain** developer with more than 6 years experiences in handing a **DeFi**, **Staking**, **Farming**, **NFT Marketplace** for tokenization of real-world assets, demonstrating the potential. I am seeking a challenging opportunity in **Blockchain** development within an innovative organization. I have deep understanding of distributed ledger, blockchain safety, blockchain design principles, and various **blockchain protocols** and environments. Potential unlock liquidity worth \$2.5 million and opening new Proficient at performing well as working in a group or independently in a fast-paced setting.

## **WORK EXPERIENCE**

#### Senior rust developer

Sunny Isles, FL, US

Hivex | Aug 2023 - Aug 2024

Project: High-Performance Decentralized Exchange(DEX) Platform

- Launched a high-performance DEX platform built on Rust and Solana, leading to an
  impressive increase in client engagement, reflected in 30% higher trading volume;
  optimized user experience through faster transaction processing.
- Implemented advanced DeFi features on the platform, leveraging Rust for backend development to achieve a 40% reduction in transaction costs for clients, significantly improving cost efficiency and user satisfaction.
- Executed the integration of Solana blockchain technology, facilitating the handling of over 200 smart contracts daily; established a streamlined workflow that improved response times for customer inquiries by 25%.
- Enhanced traceability by 70% through the development of advanced logging and monitoring solutions, providing better insights and transparency for transaction processing and system operations.
- Engineered a high-performance infrastructure for DeFi applications using Rust, enhancing transaction speed by 50% and ensuring an uptick in user engagement, which subsequently increased platform reliability and scalability.

### Gliwice, Poland

## Senior blockchain developer

The Software House | May 2022 – Jun 2023

Project: Scalable decentralized application (DApp) architecture

- Designed and introduced a decentralized application (DApp) architecture, leading to a 30% increase in overall system performance and enhanced scalability, accommodating 1000+ concurrent users.
- Collaborated on the development of 3 new tools and integrated them into the **DApp** platform.
- Introduced a sharding mechanism that maximized the blockchain's scalability by 300%, handling over 10,000 transactions per second.
- Constructed and optimized a high-performance **DEX** (Decentralized Exchange) platform using, leading to a 30% increase in trading volume.
- Contributed to the development of a consensus mechanism upgrade, improving blockchain network efficiency and reducing the average block confirmation time by 50%.

## Senior web3 developer

London, England

Pixelette Technology | Jan 2021 - Apr 2022

**Project: Web3-Enabled Decentralized applications(DApps)** 

- Improved the efficiency of the platform by 25% through the optimization of smart contract interactions and backend processes, enhancing system-wide performance and user experience.
- Led the integration of 5 new tools into the platform, including advanced analytics, monitoring solutions, and blockchain-specific libraries, which streamlined development workflows and enhanced system reliability.
- Spearheaded the development and deployment of **Web3** functionalities for decentralized applications (**DApps**), resulting in a 45% decrease in production times for new feature releases and updates.
- Contributed to 5+ open-source community projects, collaborating with global developers to enhance blockchain technologies and advance the adoption of **Web3** solutions.
- Implemented **smart contracts** using **Solidity**, driving significant improvements in transaction efficiency and security for **DeFi** and **NFT** platforms.

### Stockholm, Sweden

### Middle smart contract developer

OpenGeeksLab | Jan 2020 - Dec 2020

**Project: DeFi Staking and Yield Farming Platforms** 

- Developed and deployed smart contracts using Solidity for various DeFi projects, including yield Farming and Staking platforms, ensuring secure and efficient asset management.
- Advanced Swap functionality in decentralized applications, leveraging web3.js for seamless
  interaction between smart contract and user interfaces.
- Integrated smart contracts with React.js front-end components, creating intuitive and responsive user interfaces for interacting with DeFi protocols and improving user experience.
- Architected a web3.js solution that created a direct communication channel with the
   Ethereum blockchain, contributing to a noteworthy increase in user satisfaction scores as
   recorded through systematic customer feedback surveys.

#### **EDUCATION**

Aug 2015 – Dec 2019 RMIT University
Bachelor's Degree, Computer science

Melbourne Australia

## **SKILLS**

Blockchain | NFT Marketplace | Rust | Smart Contract | Web3 | Solidity |
React | Next.js | Vue.js | Angular | Javascript | HTML5 | CSS | DOM |
jQuery | Bootstrap | Node | Python | Django | Express | Agile | Scrum |
Git | AWS | MongoDB | MySQL | Restful API | JSON | TDD | Redux | Flask |
Tailwind CSS | Ethereum | Binance smart chain | Context API | React
Hooks | React Native