**David Cheng *Senior Blockchain developer***

Texas City, TX, United States

* david.chengup@gmail.com + +1(601)975-2620‬ Description: C:\Users\A\AppData\Local\Microsoft\Windows\INetCache\Content.Word\pngwing.com.png linkedin.com/in/david-cheng-a07296355/

**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***

* 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.

**Senior blockchain developer *Gliwice, Poland***

**The Software House | *May 2022 – Jun 2023***

* 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 **blockcain**’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***

* 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.

**Middle smart contract developer *Stockholm, Sweden***

**OpenGeeksLab | *Jan 2020 – Dec 2020***

* 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 |  | [**University**](https://www.topuniversities.com/universities/fordham-university#:~:text=University%20highlights&text=Fordham%20University%20is%20one%20of,QS%20Global%20World%20Rankings%202021.) **of North Texas *NY, US***  **Bachelor’s Degree, Computer science** |

**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**