DANIEL SOLIS

Full Stack Blockchain Developer

Mission, TX, US

danielinsolis9451@gmail.com

linkedin.com/in/daniel-lin-346816290

daniel-solis.vercel.app

github.com/venuswhispers

Skills

Blockchain Technology	10
Express.js	10
	_
Solidity	10
Graph GL	9
	_
Tyescript	10
PorstgreSQL	10
	_
Next.js	10
Apollo	9
	_
Web3.js	10
Redis	9
neuis	_
Ether.js	10
Hardhat	10
	_
Truffle	10
AWS	9
	_
Rust	
· ·	_
Go	9
Ruby on Rails	

Work experience

Aug 2022 - Jan 2024

Senior Blockchain Developer

Earnpark, UK

- Spearheaded a joint initiative with product and development teams, enhancing platform efficiency by 20%.
- Engaged in over 10 open source community projects, liaised with stakeholders and provided mentorship and guidance to 3 emerging junior developers.
- Enhanced to engineering a robust backend infrastructure pivotal for the convergence of Web3 and FinTech.

Apr 2020 - Jul 2022

Full Stack Developer

1Delta, US

- Reduced the time to diagnose customer's sever issues form 3 hours to 20 minutes, slashing \$30k yearly in support costs.
- Engineered a decentralized application UDApp) that enabled users to simulate crypto loans, resulting in a 10% surge in loan adoption on the platform.
- Architected a robust, modular Python trading engine to autonomously recalibrate RW's \$23 million portfolio, capitalizing on both private and public market makers within the Ethereum network.
- Cultivated and sustained strategic partnerships with over 30 potential investors and 17 business partners and generated over 20 innovative business proposals.

Sep 2018 - Mar 2020

Web3 Developer

Montro Collectibles, NL

- Revamped the Verse homepage utilizing HTML, Tailwind CSS and React, achieving a milestone of 8 million weekly views.
- Revitalized the checkout page handling \$4M in daily revenue by updating the payment code, resulting in improved transaction processing.
- Improved user interfaces by integrating with Bitcoin.com to be more intuitive, attracting 8% more clients than the previous.
- Enhanced on-chain data processing efficiency by a remarkable 12% through strategic deployment of optimized smart contract functions and implementing robust persistence storage strategies.

Education

Aug 2014 - Jul 2018

Bachelor of Computer Science

University of Indonesia

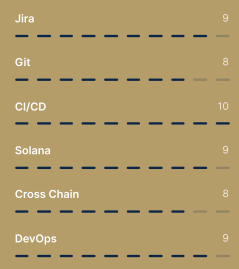
Skills

English	9	Indonesian	10
Proficient		Native	

Projects

Dec 2022 - Aug 2023

Sappy Seals



Certifications

Certified Blockchain Expert

Obtained from Blockchain Council

08/2020

Certified Blockchain Architect

Obtained from Blockchain Training

05/2022

References

Kevin Schellinger

Linkedin

(CEO of 1Delta Company)

feedback: "Your contribution to the our project as a blockchain developer was outstanding."

• Dmitrii Gromyko

Linkedin

(CTO of EarnPark Company)

feedback: "We've been thoroughly impressed with your technical prowess as a Web3 developer on our project."

Senior Blockchian Developer

• Overview:

Played a pivotal role in developing Luxy, an NFT marketplace celebrated for its rapidity, scalability, eco-friendliness, and user-centric design.

• Features:

Enhanced user experience by 3%.

Increased scalability by 2%.

Incorporated Green Technology for eco-friendly operations.

Reduced commission fees by 0.2% to benefit users.

Provided Multichain Accessibility to support various blockchains.

• Tech Stack:

React for building interactive Uls.

Next.js for server-side rendering and static website generation.

PWA for a seamless mobile experience.

Open Graph for better content representation on social media.

Node.js for scalable server-side code.

Cloudflare for security and fast content delivery.

• Outcome:

Luxy has become a premier NFT marketplace, offering a reliable and cost-effective platform for creators and collectors to exhibit and trade digital assets.

May 2021 - Feb 2022

Brahma Console

Full Stack Developer

• Overview:

Instrumental in the creation of a DeFi application tailored for asset management and advanced users.

• Features:

Enabled on-chain execution for seamless blockchain transactions.

Automated DeFi operations for increased efficiency.

Provided secure custody to safeguard user assets and information.

Crafted a user-friendly interface to enhance user interaction.

Tech Stack:

Utilized React and Next.js for a strong front-end framework.

Integrated Sentry for effective error tracking and resolution.

Employed Open Graph for improved social media content sharing.

Applied Node.js for robust server-side functionality.

Adopted lit-html and lit-element for efficient web component creation.

Incorporated core-js to access modern JavaScript features.

• Outcome:

The application's advanced functionality and reliable performance have made it a go-to resource in the DeFi market.