|  |  |  |  |
| --- | --- | --- | --- |
|  | Daniel Wan  BLOCKCAHIN AND FULLSTACK DEVELOPER | **+1 801 881 0888**  [**pufferdev0807@gmail.com**](mailto:pufferdev0807@gmail.com)  **+1 801 881 0888**  **@pufferdev0807**  **https://www.linkedin.com/in/daniel-wan0807/**  **https://github.com/pufferdev0807** | |
| **44515 Ann Arbor Road W**  **Plymouth, Michigan, United States** |
| **Passionate and skilled Blockchain and Fullstack Developer offering 8 years experience and a proven track record of success in achieving extraordinary results.**  **With a strong attention to detail and accuracy and the important ability to function well in a team setting, I am looking for a Frontend Developer job within a forward-moving company.** | | | |
| EXPERIENCEGhosphers, World Wide—*Blockchain and fullstack developer*[https://ghosphers.com](https://ghosphers.com/)April 2022 – June 2022 Ghospers is a new blockchain game. Immerse yourself in a fantasy world that has never existed before. Ghostalia is the world where the magic blows through the wind. From different elements to different Ghospers, there is nothing you won’t find! A game for those who can’t get enough of magic, strategy, and skill-based gameplay!  **What I have done in this company?**   * Launched GHSP tokens for Ghosphers game. * Launched NFTs for Ghospers game. * Write smart contract for Token and NFT staking. * Write test script for every smart contract.   **What I solved in this project?**  ✓ Smart Contract Development  - ERC20, ERC721 Standards  - Contract Test and Audit in development environment by using Truffle, Hardhat  - Anti-Bot, Whitelist functions integration for Token  - Wrap Token Contract development from BTC.  ✓ NFT minting & staking, marketplace Development  - Minting, Staking Contract on ERC721, ERC1155 standards on Ethereum, Polygon, Avalanche, BSC  - P2E (Play to Earn) contract development  ✓ Cross-Chain-Bridge Development.  - Child Token, Bridge Contract development  - Relay service integration (Moralis)  - Well-made Cross-Bridge DApp development using react.js, web3.js, MongoDB  REALT, Florida USA — *Blockchain and Web3 Developer*<https://realt.co>December 2021 – March 2022 Real estate platform is a digital space where realtors, home sellers, and homebuyers can get in touch to make a purchase or rent contract for a real estate item.  **What I have done in this company?**   * Write smart contract for real estate platform * Design the company official site using React * Write structured code and maintainable project using React * Show the location of house using google map * Integrate with bank (Paypal, Payoneer etc.) API * Save large store ( > 5M) to the client browser * Admin panel using Minimal client https://mui.com/store/previews/minimal-dashboard/   **What I solved in this project?**   * Create upgradable contract using proxy * Integrate smart contract code with Chainlink * Launch RealT token * NFT Market Platform Smart Contract, Frontend and Backend * NFT auction, airdrop for whitelist * Optimize the **speed** of React project using **immutable** data structures * Create and customize **react slider** * Send invoice as PDF using **react-pdf** * Integrate smart contract using **Web3**  DEPO, California USA — *Blockchain and Fullstack Developer*<https://arc.market>January 2020 – November 2021 DePo (ARC) is a decentralized multi-market aggregator and a trading terminal. It enables users to manage digital asset portfolios across multiple blockchains, platforms and markets utilizing a single dashboard.  **What I have done in this company?**   * Write Staking contract and test script * Write Pool contract * Write Swap contract * Design the company official site using React * Write structured code and maintainable project using React * Draw chart using **react-charts-2** * Create trading view using **react-ts-tradingview-widgets** * Create animation using **react-spring**   **What I solved in this project?**   * Manage user role in smart contract (Staking contract) * Stake and Reward in special token (Staking contract) * Create SafeBEP20 contract implement IERC20 (Pool contract) * Emergency withdraw (Pool contract) * Deploy contract to the pool (Pool contract) * Create a new ownable (Swap contract) * Create accurate calculate functions (Swap contract) * Implement Swap (Swap contract) * Draw chart from real time data * Create a new process to get data from API for real time data * Solve **rendering** problem using react hooks * Separate API **store** and chart **store** to draw chart in real time * Get data via web **socket** for trading view * Manage **virtual** DOM and **real** DOM in Trading view * Create contract result as PDF using **react-pdf** * Integrate smart contract using **Web3** and **ether.js**  Xero, California USA — *DeFi/DApps/Web/App Developer*<https://www.xero.com/> January 2017 – December 2019 Xero’s online accounting software connects small business owners with their numbers, their bank, and advisors anytime.  **Developed DeFi/DApps using React, Node, Golang, Web3.JS, etc**   * Smart Contracts/NFTs development using Solidity, Rust, and Blockchain Tools like Opensea, Solana, Cardano, Ethereum/BSC/Tron, Polkadot, Polygon and so forth * Implement pixel-perfect UIs using React, Vue and React Native for Hybrid Mobile apps. * Golang, Node, Rust are frequently used. * Web3.JS/Ethers.JS is a good fit for DeFi/DApp development. * Projects * apy.vision * sushi.com * excoincial.co : Africunia Bank company * gridzone.io * sonicex.org/soxbet   **Developed Web & Mobile Application**   * Django/Flask, Laravel/CI for Backend development, React/Vue/React Native for Front-end * mailerrize.com React + Django * tabrabbit.com React + CI * doorcoin Laravel * vissla.com React + Django * Created using Resumonk - Online Resume Builder * vissla.com React + Django * arvioliidi.com Vue/Nuxt + Node * React/React Native * <https://apps.apple.com/us/app/brewzer/id1367821694> * <https://apps.apple.com/ru/app/shopl/id1537901869> * <https://apps.apple.com/ru/app/hopprfy/id1547080969>  Apixel, Singapore — *Fullstack Support*January 2015 – December 2016 <https://www.apixel.com.sg/>  Apixel is a provider of server, data security, theft prevention, backup and cloud solutions to businesses.   * Implemented stable React components and stand-alone functions to be added to any future pages. * Designed CSS templates for use in all pages on the website working with CSS background, positioning, text, border, margin, * padding, and table. * Developed user interfaces by using ReactJS, Flux for SPA development. * Used Web services (SOAP and RESTful) for transmission of large blocks of XML.JSON. * Used OOP concepts to develop UI components that could be reused across the Web Application. * Used JIRA as the bug tracking system to track and maintain the history of bugs/issues on an everyday basis. * Integrated third-party APIs, Twillio, Facebook, Spotify, Twitter, etc. * Backend frameworks: Node/Express, Django/Flask are widely used.  EDUCATIONUniversity Teknologi Malaysia, Malaysia — *Bachelor*April 2011 - December 2014 Computer science and Mathematic | | | SKILLS  * Solidity, Rust, Truffle, Hardhat, Web3, Ether.js, React, Vue, Angular, PHP, Python, Golang, React Native, Flutter, Swift, Object C, Java  LANGUAGES Malay: Native  English: Full |