**DAFTAR GAMBAR**

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
| Gambar 2.1. | Struktur Blockchain……………………………………………5 | | |
| Gambar 2.2. | Detail Struktur Blockchain……………………………….….…6 | | |
| Gambar 2.3. | Algoritma Konsensus Proof Of Work…………………….……9 | | |
| Gambar 2.4. | Algoritma Konsensus Proof Of Stake…………………….…..11 | | |
| Gambar 2.5. | Struktur Blockchain Ethereum…………………………….….15 | | |
| Gambar 2.6. | Contoh Struktur Header Transaksi Ethereum………………....16 | | |
| Gambar 2.7. | Contoh Transaksi Smart Contract Yang Mengalami Kegagalan…………………………………………………….16 | | |
| Gambar 2.8. | Contoh Struktur Body Transaksi Ethereum…………………..17 | | |
| Gambar 2.9. | Tampilan MetaMask Akun Peneliti...………………………...19 | | |
| Gambar 3.1. | Arsitektur Ethereum…………………………………………..25 | | |
| Gambar 3.2. | Arsitektur Cloud……………………………………………...26 | | |
| Gambar 3.3. | Alur Membuat Smart Contract………………………………..26 | | |
| Gambar 3.4. | Alur Kerja Mencetak QR Code……………………………….28 | | |
| Gambar 3.5. | Pasang Token Smart Contract di MetaMask………………….28 | | |
| Gambar 3.6. | Proses Bisnis Supply Chain Menggunakan Blockchain (Pasar Jagal) Level 1…………………………………………………30 | | |
| Gambar 3.7. | Proses Bisnis Supply Chain Menggunakan Blockchain (Produsen Terkenal/PT) Level 1……………………………...31 | | |
| Gambar 3.8. | Proses Bisnis Supply Chain Menggunakan Blockchain (Pasar Jagal/Produsen Terkenal) Level 2…………………………….32 | | |
| Gambar 4.1. | Modifikasi Smart Contract……………………………………34 | | |
| Gambar 4.2. | Compile Smart Contract………………………………………35 | | |
| Gambar 4.3. | Sukses Compile Smart Contract………………………………35 | | |
| Gambar 4.4. | Deploy Smart Contract Dengan Injected Web3………………35 | | |
| Gambar 4.5. | Konfirmasi Deploy Smart Contract…………………………...37 | | |
| Gambar 4.6. | Aktivitas Deploy Smart Contract……………………………..38 | | |
| Gambar 4.7. | Token Berhasil Dibuat………………………………………..38 | | |
| Gambar 4.8. | HAJW Token…………………………………………………39 | | |
| Gambar 4.9. | Aktivitas Contract Deployment………………………………39 | | |
| Gambar 4.10. | Detail Contract Deployment………………………………….40 | | |
| Gambar 4.11. | Txn Deployment Smart Contract……………………………..41 | | |
| Gambar 4.12. | Token HAJW…………………………………………………41 | | |
| Gambar 4.13. | Tampilan MetaMask………………………………………….42 | | |
| Gambar 4.14. | Isi Token Contract Address…………………………………...43 | | |
| Gambar 4.15. | Import Token Berhasil………………………………………..44 | | |
| Gambar 4.16. | Kolom 1 Halaman Web……………………………………….45 | | |
| Gambar 4.17. | Kolom 2 Halaman Web……………………………………….46 | | |
| Gambar 4.18. | Kolom 3 Halaman Web……………………………………….47 | | |
| Gambar 4.19. | Proses Rantai Pasok…………………………………………..48 | | |
| Gambar 4.20. | Tampilan Deployment Manager Djangostack..……………….50 | | |
| Gambar 4.21. | Tampilan Instance Server CMS Peneliti……………………...50 | | |
| Gambar 4.22. | Tampilan Pengaturan Firewall………………………………..51 | | |
| Gambar 4.23. | Grafik Pemegang Token HAJW……………………………...52 | | |
| Gambar 4.24. | Tampilan Sistem Generator QR Code………………………...53 | | |
| Gambar 4.25. | Hasil QR Code………………………………………………..54 | | |
| Gambar 4.26. | Tampilan Website Setelah User Memindai QR Code…………………………………………………………..55 | | |