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 Blocke | |
| | 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 Blocke | hain (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 |