RAYMOND HALIM

+62 81365655339 | https://www.linkedin.com/in/raymondhalimm/ | raymond.halim55@gmail.com | https://raymondhalimm.github.io/Website-Portfolio/

PROFILE

Certified cloud computing professional with a Bachelor's degree in Computer Science (Big Data) from University of Wollongong. Experienced in managing and optimizing cloud infrastructure, with expertise in containerization and CI/CD tools. Passionate about the IT industry, eager to make meaningful contribution and committed to continuous learning and growth.

PROFESSIONAL EXPERIENCE

Blockscout (Self Project)

Sept 2024

- Develop and launched AWS services including, RDS, Elastic Kubernetes Service (EKS) utilizing Terraform
- Implemented a Helm Chart to deploy Blockscout, incorporated an indexer, scalable API server with Horizontal Pod Autoscaler (HPA) and Blockscout Web UI
- Created and executed a Jenkins CI pipeline for automating the packaging and deployment of Helm Charts
- Gained expertise in managing and deploying blockchain explorers, specifically gaining deep insights into EVM chains and their interactions through deployment of Blockscout
- Tech Stack: AWS, Terraform, Kubernetes, Jenkins

Ethereum Private Testnet (Self Project)

Sept 2024

- Implemented a private Ethereum network using Kurtosis, configuring multiple Geth nodes to simulate a controlled testing environment
- Tech Stack: Ethereum Blockchain, Kurtosis, Geth

Ethereum Contract Deployment and Indexing (Self Project)

Sept 2024

- Developed an ERC20 contract indexer to track USDT contract activities on Ethereum blockchain
- Created and deployed ERC20 and ERC721 contracts, and implemented stress test solution to evaluate impacts on network resources during ERC20 token transfers and NFT minting
- Integrated Prometheus for metrics collections and utilized Grafana for visualization of insights on contract activities and resource utilization
- Tech Stack: Python, Solidity, Ethereum Blockchain, Prometheus, Grafana

Optimism Stack Testnet Chain (Self Project)

Sept 2024

- Established a local Ethereum Optimism stack, gaining hands-on experience in the deployment of a full operational L2 scaling technologies
- Gained comprehensive knowledge of Optimism's infrastructure, including its L1 and L2 network interactions

PT Berkat Jaya Pangestu

July 2019 - Present

Purchasing Manager Assistant

- Actively directed managerial responsibilities such as making decisions and providing guidance
- Remodeled the financial summaries system using Python which enhanced efficiency
- Handled stakeholder communication and facilitated transaction with vendors efficient and effectively
- Handled invoice processing and analyze financial data to optimize expenditures

$Portfolio\ Website\ (Self\ Project)$

Feb 2024

- Developed a personal portfolio (https://raymondhalimm.github.io/Website-Portfolio/)
- Tech Stack: React.js, Tailwind CSS

Singapore Institute of Management

Sept 2022 - Sept 2023

Student Ambassador

- Developed proficiency in public speaking, effectively engaged group of crowds with diverse backgrounds
- Bolstered leadership competencies include, maintaining and managing crowd disciplines

PROJECTS

DeepPurple April 2023 – Sept 2023

- Collaborated closely with 5 other members in the development of an analysis software
- Designed and developed a web application software that analyzes uploaded Customer Service audio recordings and generates real-time transcriptions using Google's speech-to-text API, providing insights for enhancing customer experience and agent performance
- Tech Stack: Spring Boot, React.js, Tailwind CSS, GPT-3 API, Google Speech-to-Text API, AWS RDS, AWS S3, AWS Elastic Beanstalk, AWS Amplify

Research Conference Management Application

Oct 2022 - Nov 2022

- Built a Research Conference Management System that supports four different user types, System Admins, Conference Chairs, Reviewers, and Authors
- Tech Stack: PHP, HTML, CSS, MySQL

SKILLS

- Languages: Java, Python, C++, C#, R, Go, HTML, CSS, PHP, JavaScript, ReactJS, Tailwind CSS
- Cloud Computing: AWS with hands-on experience in managing and optimizing cloud infrastructure
- DevOps Tools: Terraform, Docker, Kubernetes, Helm, GitHub, Jenkins, Grafana, Prometheus
- Blockchain Technology: Basic understanding of blockchain principles, Ethereum, Optimism, smart contracts
- Machine Learning algorithms and Deep Learning frameworks: TensorFlow, Scikit-Learn and Keras
- Big Data frameworks: PySpark, Hadoop
- Database Management Systems: SQL, MongoDB, Oracle
- Languages: English, Bahasa Indonesia, Chinese, and Hokkien

CERTIFICATIONS

• AWS Certified Cloud Practitioner

Amazon Web Services (AWS)

Aug 2024

• <u>AWS Certified Developer - Associate</u> *Amazon Web Services (AWS)* Aug 2024

EDUCATION

University of Wollongong Australia – Singapore Institute of Management (SIM)

Oct 2021 – Sept 2023

- Bachelor in Computer Science (Big Data)
 - Awarded with Distinction
 - Achieved Weighted Average Mark (WAM) of 78.5

Singapore Institute of Management (SIM)

Oct 2020 - Sept 2021

• Diploma in Information Technology

- GPA: 3.813 / 4