

# Seno Pamungkas Rahman

+62 812-9357-8560 | Tangerang Selatan | [senop.rahman@gmail.com](mailto:senop.rahman@gmail.com) | [github.com/cattyman919](https://github.com/cattyman919) | [linkedin.com/in/seno-pamungkas-rahman-714341192](https://linkedin.com/in/seno-pamungkas-rahman-714341192) | <https://senop.dev>

## EXPERIENCE

---

- Platform Engineer — Contract** September 2025 — Present  
XLSmart Jakarta Selatan
- Engineered a high-concurrency **Go** tool to automate weekly End-of-Support (EOS) and capacity reporting across **100 AWS accounts** and **100 GCP projects**, slashing manual report generation time from **45 minutes** to under **3 minutes**.
  - Built a **Go** utility to **audit Kubernetes clusters** at scale, querying **EKS** clusters to gather **PodDisruptionBudget (PDB)** and **HPA** data for cross-team resilience analysis.
  - Designed and implemented key **Grafana** dashboards to centralize observability, visualizing **CPU/Memory** from multiple **Prometheus** datasources and tracking **AWS service capacity** (EC2, RDS, EKS).
  - Investigated and resolved a production **memory leak** in a microservice by performing deep-dive analysis and tracing using **Datadog** and **Kubernetes CLI** tools.
  - Developed ‘**Kluster-Compare**’, a **full-stack internal tool** (**Go** backend, **Next.js** frontend) to visualize and **diff Kubernetes manifests** between live clusters (**Rancher**) and GitOps states (**ArgoCD**), streamlining **Blue/Green deployment validation**.
  - Optimized container deployments by implementing **multi-stage Docker builds** (using scratch/distroless images) for internal tooling, reducing image size and **hardening security posture** for Kubernetes deployments.
  - Engineered an automated **AMI compliance scanner** in **Go** to track **Amazon Linux 2 to 2023 migration** progress across **Karpenter nodepools** and **EKS Managed Node Groups** in **50+ AWS accounts**.
  - Created a **Grafana health-check automator** that validates **Prometheus datasource connectivity** via the **Grafana API**, ensuring high availability of observability dashboards for critical Telco applications.
  - Conducted deep-dive performance assessments on **AWS RDS**, identifying bottlenecks and recommending **composite indexing strategies** that optimized query execution for high-volume transaction tables.
  - Integrated internal audit tools with **Microsoft Graph API** to automatically generate and upload formatted **Excel reports** to SharePoint, eliminating manual data entry for weekly capacity reviews.
  - Streamlined operational reporting workflows by **automating data collection** from disparate cloud sources (AWS, GCP, K8s), significantly **reducing administrative overhead** for the Cloud Operations team.
  - Refactored legacy automation scripts into modular **Go packages**, improving **code maintainability**, error handling, and enabling easier collaboration within the engineering team.
  - Orchestrated the periodic patching and upgrade cycles for **EKS node groups**, ensuring compliance with **security standards** by migrating workloads from **Amazon Linux 2 to AL3**.
  - Enhanced **cloud security posture** by developing custom audit tools to detect exposed **Security Groups**, unencrypted **EBS volumes**, and **WAF** misconfigurations across a multi-account environment.
  - Strengthened access control mechanisms by implementing **AssumeRole** patterns in automation tools, removing the need for static long-lived credentials in scripts.
  - Led cost-optimization initiatives by building automated scanners to identify **underutilized EC2 instances** and detached **EBS volumes**, facilitating data-driven resource rightsizing decisions.
  - Managed and maintained Kubernetes infrastructure health, ensuring configuration consistency between **Blue/Green environments** via **ArgoCD** and **Rancher**.
  - Improved system observability by consolidating **Prometheus** metrics into unified **Grafana** dashboards, providing real-time visibility into **cluster health** and resource capacity planning.

- Technical Support — Internship** December 2024 — June 2025  
Superbank Jakarta Selatan
- Managed end-to-end deployment of vendor-provided scripts across **AWS EC2** (Dev/Staging) via **S3 bucket integration**, **WinSCP** file transfers, and **XML configuration adjustments**.
  - Automated deployment workflows by developing a **PowerShell** script to extract ZIP files and **configuration for deployment processes**, reducing manual effort by **40%** and accelerating deployment cycles.

- Resolved production incidents (e.g., CPU spikes, SQL query bottlenecks) by acting as a technical liaison, analyzing root causes, and escalating issues via **Jira tickets** to cross-functional teams.

**Fixed Connectivity, ICT & Cloud** — Internship

February 2024 — June 2024

**PT XL Axiata Tbk**

Jakarta Selatan

- Conducted comprehensive market research and **data scraping** using **Python**, **BeautifulSoup**, and **Pandas** to identify **growth opportunities** and assess the competitive landscape for satellite products.
- Presented **data-driven findings** and **strategic recommendations** to mentors and senior management to support **informed business strategy** and **product development**.
- Collaborated closely with **cross-functional teams** to ensure timely completion of tasks and seamless **integration of research insights** into project outcomes.

**Fullstack Web Developer** — Internship

September 2023 — November 2023

**PT Bank Victoria International**

Jakarta Selatan

- Developed **dynamic journal booking tables** on the frontend with **Flutter**, integrating advanced **filtering** (by date and booking type), **pagination**, and **soft deletion** functionalities.
- Integrated the **Flutter frontend with backend APIs built in NestJS** and maintained data consistency with **MySQL**, ensuring accurate real-time accounting records.
- Executed **targeted database queries** to correct and optimize data integrity, working in close collaboration with teams to align front-end displays with updated backend data.

## EDUCATIONS

---

**Universitas Indonesia**

September 2021 - September 2025

Bachelor of Computer Engineering

- **GPA:** 3.78/4.0
- **Coursework:** Computer Architecture, Operating System, Database System, Real Time System and IoT, Computer Networks, Software Engineering, Cloud Computing

## PROJECTS

---

**VxLang Security Analysis (Thesis)**

cattyman919/skripsi-project

A comprehensive undergraduate thesis project analyzing the effectiveness of VxLang Code Virtualization.

- Investigated **data privacy protection methods** through **code virtualization** and obfuscation techniques, demonstrating a **>90% reduction** in symbol visibility against reverse engineering attacks.
- Conducted in-depth **static and dynamic analysis** using **Ghidra** and **x64dbg** to validate the integrity of protected binary data.
- Developed multiple C++ test applications (Console, **Qt**, **Dear ImGui**) and cryptographic benchmarks using **CMake**, **Ninja**, and **Clang**, integrating the **VxLang SDK** to implement granular virtualization on critical execution paths.

**Yazi (Open Source)**

sxyazi/yazi

Contributed to **Yazi**, a lightning-fast terminal file manager written in **Rust**, by implementing real-time progress visualization for I/O operations.

- Developed a **real-time task progression system** for file copying operations, replacing static status messages with a visual progress bar, byte transfer metrics, and file counts.
- Engineered the solution by modifying the core **Rust** task logic (**yazi-core**) to track I/O states and updating the **Lua**-based UI components (**yazi-plugin**) for rendering.
- Navigated a large, complex open-source codebase to implement the feature, successfully merging the contribution to enhance user feedback for long-running operations.

## SKILLS

---

- **Hard Skills:** Database Systems, Web Development, Fullstack Engineer, Networking, Internet of Things, Machine Learning,
- **Soft Skills:** Teamwork, Communication, Adaptability, Responsibility, Creativity, Discipline, Honesty,
- **Programming Languages:** C, C#, C++, Go, Javascript, HTML, CSS, Python, Typescript, Java, PHP, Dart, Rust,
- **Databases:** PostgreSQL, MySQL, NoSQL,

- **Misc:** React, NestJS, NextJS, Flutter, Spring Boot, ExpressJs, Docker, Tailwind CSS, Git, Linux,

## CERTIFICATES

---

- (2025) Red Hat System Administration I & II (RH134 - RHA) - Ver. 9.3
- (2024) AWS Knowledge: Cloud Essentials
- (2023) CCNA: Enterprise Networking, Security, and Automation
- (2023) CCNA: Switching, Routing, and Wireless Essentials
- (2023) CCNA: Introduction to Networks

## AWARDS

---

- **Top 10 Finalist Hackathon BI 2024** August 2024  
Bank Indonesia
  - Top 10 Finalist in **Bank Indonesia Hackathon 2024** out of 2,200 participants and 450+ proposals
  - Spearheaded the development of BitTrack's Frontend and UI/UX, ensuring a seamless user experience and visually appealing design, while also driving the business strategy and direction of the product.