

# Seno Pamungkas Rahman

🏡 Tangerang Selatan | 📩 senop.rahaman@gmail.com | ☎ +62-812-9357-8560 | 🔗 <https://senop.dev>  
in Seno | GitHub cattyman919

## RESEARCH INTERESTS

---

- Cloud Computing and Cloud Infrastructure
- Query Processing and Performance Optimization in Distributed Systems
- Cloud Databases and Large-Scale Data Management
- Data Privacy and Security in Cloud-Based Systems

## EXPERIENCE

---

### CLOUD OPERATIONS – 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.

## EDUCATION

Universitas Indonesia

September 2021 – September 2025

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

## PROJECTS

### VXLANG SECURITY ANALYSIS (THESIS)

cattyman919/skripsi-project [🔗](#)

- 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.

### VXLANG SECURITY ANALYSIS (THESIS)

cattyman919/skripsi-project [🔗](#)

- 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.
- Conducted in-depth static and dynamic analysis using Ghidra and x64dbg, demonstrating a >90% reduction in identifiable symbols and successful obfuscation of control flows against standard debugging techniques.
- Applied virtualization to a functional Remote Administration Tool (Lilith RAT) to test operational integrity and analyzed detection evasion capabilities against 72 antivirus engines via VirusTotal.

### YAZI (OPEN SOURCE)

sxyazi/yazi [🔗](#)

- 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.

### AUTOCV

cattyman919/resume [🔗](#)

- Streamlined CV creation by developing a tool that generates multiple customized PDF versions from a modular data source split across three YAML files ('general', 'experiences', 'projects'), eliminating repetitive manual editing.
- Engineered a concurrent build process using Go's goroutines and waitgroups, significantly cutting down generation time for multiple CVs.
- Containerized the entire build environment with Docker, ensuring consistent and reproducible builds across different machines.

### MOVIEDB SHOWCASE

cattyman919/movies [🔗](#)

- Architected a backend API using Go and the Gin framework to serve as a proxy for the TMDB API, handling requests for popular, top-rated, and upcoming movies.
- Developed a responsive frontend with React, TypeScript, and Tailwind CSS to display movie data fetched from the backend, creating an interactive user experience.
- Containerized the entire application (Go backend, React frontend, MongoDB) using Docker and Docker Compose, and wrote integration tests with Testcontainers for the database layer.

## SLASH

cattyman919/slash [🔗](#)

- Developed a complete 2D game engine loop using **Go** and **Ebitengine**, managing game state, entity updates, and rendering.
- Integrated **Tiled** for level design by creating a custom parser to load and render tilemaps from JSON data, including collision detection logic.
- Implemented core gameplay mechanics including player movement (WASD), enemy AI that follows the player, and a dynamic camera that smoothly tracks the player's position.

## RESTOMATIC

SistemBasisData2023/RestoMatic [🔗](#)

- Engineered a responsive and intuitive user interface with **React** and **Tailwind CSS**, leading the frontend development to enhance user engagement.
- Implemented a secure payment system with **frontend validation**, ensuring sufficient balance before processing transactions.

## DANCERTOS

cattyman919/AbsenceSystem [🔗](#)

- Led the end-to-end development of the DanceRTOS attendance system, building both the **Flutter frontend** and **NestJS backend**.
- Engineered a real-time student login system using **MQTT** and **RFID** on an **ESP32**, enabling secure and instantaneous attendance tracking.
- Designed and implemented a dynamic class schedule and attendance table, providing lecturers with an organized and **real-time view of student presence**.

## DANCERTOS

cattyman919/AbsenceSystem [🔗](#)

- Designed and implemented a dynamic class schedule and attendance table, providing lecturers with an organized and **real-time view of student presence**.
- Led the end-to-end development of the DanceRTOS attendance system, building both the **Flutter frontend** and **NestJS backend**.
- Engineered a real-time student login system using **MQTT** and **RFID** on an **ESP32**, enabling secure and instantaneous attendance tracking.

## JAGA

cattyman919/Jaga [🔗](#)

- Led the full-stack development of the Jaga vehicle maintenance app, creating a seamless user experience with **Flutter** and **NestJS**.
- Developed a **GPS-based tracking system** to monitor vehicle mileage and trigger timely service reminders.
- Implemented a **multi-vehicle management system**, allowing users to track and manage maintenance for their entire fleet.

## JSLEEP

cattyman919/JSleep [🔗](#)

- Developed a complete RESTful API using **Java** and **Spring Boot** to manage the entire hotel booking lifecycle, from user authentication to room reservations.
- Engineered a custom, lightweight database solution using a **JSON-based file system (JsonDBEngine)**, enabling persistent data storage and retrieval without a traditional database server.
- Implemented core business logic for dynamic room filtering, availability checking based on booking dates, and a complete payment processing system including balance management and voucher application.

## ELECTRONIC VAULT LOCK

rroiii/Electronic-Vault-Lock [🔗](#)

- Authored and optimized the **VHDL code** for the electronic vault lock, ensuring robust and reliable security.
- Conducted extensive simulations in **ModelSim** to validate the system's performance and identify potential vulnerabilities.
- Led the synthesis of the design in **Quartus**, optimizing for area and power to create an efficient and compact solution.

## VAIO (VACUUM ALL IN ONE)

VAIO-CE/VAIO-Code [🔗](#)

- Architected a modular and scalable codebase in **C++** on the **PlatformIO IDE**, enabling efficient team collaboration and future development.

- Engineered a real-time gyroscope-based control system with **ESP-NOW**, allowing for intuitive and responsive robot control via a wearable glove.
- Implemented a multi-threaded **FreeRTOS** environment to manage concurrent tasks, ensuring seamless switching between autonomous, gesture, and PS4 control modes.

## HTTP SERVER

[cattyman919/http](#)

- Engineered a **non-blocking, polling-based socket server** in C to handle multiple concurrent client connections efficiently.
- Implemented a **custom HTTP parser and response generator**, enabling the server to handle a variety of requests and serve dynamic content.
- Designed and implemented a **binary search tree for dynamic routing**, allowing for efficient and scalable URL-to-file mapping.

## HOME SERVER

- Deployed and managed a suite of services including **Jellyfin for media streaming**, **Portainer for Docker container management**, and an **Asterisk SIP server for home VoIP**.
- Configured core network services, including **Samba for local file sharing**, **nginx as a reverse proxy** for simplified service access, and implemented **fail2ban and firewalld** for enhanced security.
- Established a robust data management and remote access strategy using **rsync for automated backups** and **Tailscale** for secure, seamless access to the entire home network from any location.

## HOME SERVER

- Linux Server (Debian)** that deploys and manages a suite of services including **Jellyfin for media streaming**, **Portainer for Docker container management**, and an **Asterisk SIP server for home VoIP**.
- Configured core network services, including **Samba for local file sharing**, **nginx as a reverse proxy** for simplified service access, and implemented **fail2ban and firewalld** for enhanced security.

## SKILLS

---

- IELTS Academic:** 7.0
- Hard Skill:** Database Systems, Web Development, Fullstack Engineer, Networking, Internet of Things, Machine Learning
- Soft Skill:** Teamwork, Communication, Adaptability, Responsibility, Creativity, Discipline, Honesty
- Programming Languages:** C, C#, C++, Go, Javascript, HTML, CSS, Python, Typescript, Java, PHP, Dart, Rust
- Database:** PostgreSQL, MySQL, NoSQL
- Frameworks & Misc:** React, NestJS, NextJS, Flutter, Spring Boot, ExpressJs, Docker, Tailwind CSS, Git, Linux
- Certificate (2025):** Red Hat System Administration I & II (RH134 - RHA) - Ver. 9.3
- Certificate (2024):** AWS Knowledge: Cloud Essentials
- Certificate (2023):** CCNA: Enterprise Networking, Security, and Automation
- Certificate (2023):** CCNA: Switching, Routing, and Wireless Essentials
- Certificate (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**.