Seno Pamungkas Rahman

↑ Tangerang Selatan | ☑ senop.rahman@gmail.com | ७ 0812-9357-8560 | ᠀ senop.dev | in Seno

EXPERIENCE

SUPERBANK – Jakarta Selatan

December 2024 - June 2025

Technical Support

- 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.

EDUCATION

Universitas Indonesia, Bachelor of Computer Engineering

July 2021 - Present

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

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.

PROJECTS

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.

HTTP SERVER

- 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 manage 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.

ACHIEVEMENT AND SKILLS

- Hard Skill: Web Development, Android Development, Fullstack Engineer, Networking, Internet of Things, Machine Learning
- Soft Skill: Teamwork, Communication, Adaptability, Responsibility, Creativity, Discipline, Honesty
- Programming Languages: C, C#, C++, HTML, CSS, Javascript, Python, Typescript, Java, Go, PHP, Dart
- Database Languages: PostgreSQL, MySQL, NoSQL
- Misc: React, NestJS, NextJS, Flutter, 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