

# Seno Pamungkas Rahman

🏡 Tangerang Selatan | 📩 senop.rahaman@gmail.com | ☎ +62-812-9357-8560 | 🌐 https://senop.dev  
LinkedIn | GitHub

## RESEARCH INTERESTS

- Intelligent Software Testing and Automated Verification
- Optimization of Distributed Algorithms and Protocols
- Mobile Commerce Systems and Application Development
- Software Reliability and Performance Engineering

## EDUCATION

Universitas Indonesia	September 2021 – September 2025
<ul style="list-style-type: none"><li>• <b>GPA:</b> 3.78/4.0</li><li>• <b>Coursework:</b> Computer Architecture, Operating System, Database System, Real Time System and IoT, Computer Networks, Software Engineering, Cloud Computing</li></ul>	

## EXPERIENCE

TECHNICAL SUPPORT – Internship	December 2024 - June 2025
--------------------------------	---------------------------

<i>Superbank (Jakarta Selatan)</i>	
<ul style="list-style-type: none"><li>• Managed <b>end-to-end deployment</b> of vendor-provided scripts across AWS EC2 (Dev/Staging) via <b>S3 bucket integration</b>, WinSCP file transfers, and <b>XML configuration adjustments</b>.</li><li>• Automated deployment workflows by developing a <b>PowerShell script</b> to extract ZIP files and <b>configuration for deployment processes</b>, reducing manual effort by 40% and accelerating deployment cycles.</li><li>• Resolved production incidents (e.g., CPU spikes, SQL query bottlenecks) by acting as a technical liaison, <b>analyzing root causes</b>, and escalating issues via <b>Jira tickets</b> to cross-functional teams.</li></ul>	December 2024 - June 2025

FIXED CONNECTIVITY, ICT & CLOUD – Internship	February 2024 - June 2024
--	---------------------------

<i>PT XL Axiata Tbk (Jakarta Selatan)</i>	
<ul style="list-style-type: none"><li>• Conducted <b>comprehensive market research</b> and <b>data scraping</b> using Python, BeautifulSoup, and Pandas to identify <b>growth opportunities</b> and assess the competitive landscape for satellite products.</li><li>• Presented <b>data-driven findings</b> and <b>strategic recommendations</b> to mentors and senior management to support <b>informed business strategy</b> and <b>product development</b>.</li><li>• Collaborated closely with <b>cross-functional teams</b> to ensure timely completion of tasks and seamless <b>integration of research insights</b> into project outcomes.</li></ul>	February 2024 - June 2024

FULLSTACK WEB DEVELOPER – Internship	September 2023 - November 2023
--------------------------------------	--------------------------------

<i>PT Bank Victoria International (Jakarta Selatan)</i>	
<ul style="list-style-type: none"><li>• Developed <b>dynamic journal booking tables</b> on the frontend with Flutter, integrating advanced <b>filtering</b> (by date and booking type), <b>pagination</b>, and <b>soft deletion</b> functionalities.</li><li>• Integrated the Flutter frontend with backend APIs built in NestJS and maintained data consistency with MySQL, ensuring accurate real-time accounting records.</li><li>• Executed <b>targeted database queries</b> to correct and optimize data integrity, working in close collaboration with teams to align front-end displays with updated backend data.</li></ul>	September 2023 - November 2023

## PROJECTS

---

### 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.

## 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 (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.