

# Nadia Rahmadina Aristawati

📍 Jakarta, Indonesia • [nadiarahmadinaaristawati@gmail.com](mailto:nadiarahmadinaaristawati@gmail.com)

[linkedin.com/in/nadiarahmadinaa](https://www.linkedin.com/in/nadiarahmadinaa) • GitHub: [github.com/nadiarahmadinaa](https://github.com/nadiarahmadinaa) • Website: [nadiarahmadinaa.mydiyow.site](https://nadiarahmadinaa.mydiyow.site)

## **EDUCATION**

### **University of Indonesia, *Bachelor of Computer Science***

*August 2023 – Present (Expected graduation: 2027)*

- Current GPA: 3.95 / 4.00

## **EXPERIENCES**

### **IT Consultant – Aurorasoft**

*July 2025 – Present*

- Customized Bitrix24 PHP backend to align with client-specific business processes and logic.
- Created and presented pitch decks to clients, securing buy-in and successful CRM adoption.
- Managed client communications and led end-to-end CRM implementation, including technical documentation and post-deployment support.

### **IT Project Intern – PT Astra International Tbk**

*June - August 2025*

- Increased AI response precision by 30% through workflow enhancements and prompt optimization.
- Developed and maintained Selenium-based automated test suites for AI regression testing.
- Cleaned and organized Excel datasets to deliver accurate inputs for RAG-based AI systems.

### **Junior Software Developer – Harbour Energy**

*June - July 2025*

- Designed UI/UX and developed responsive frontend for a Chemical Registry web platform.
- Implemented automated regression testing using Pytest and Selenium, integrated within CI/CD pipelines to ensure deployment reliability.
- Resolved bugs and developed features across infrastructure, backend, and frontend.

### **Lead of Network, Security, and Operating System Special Interest Group – RISTEK**

*February 2025 - Present*

- Led technical deep-dives and projects digital forensics, networking, and penetration testing.
- Created CTF tools and automated scripts for network analysis using Bash and Python.
- Mentored members on TCP/IP protocols, packet analysis, and system security.

### **IT Intern – Jakarta Smart City**

*June – August 2024*

- Developed a full-stack automation platform (Django & Tailwind) to streamline webinar logistics.
- Ensured secure authentication and ensured accurate data synchronization across workflows.

### **Scientific Committee of CTF (Capture The Flag) Competition – COMPFEST 16**

*April 2024 – Present*

- Conducted workshop with 100+ attendees on PCAP analysis, digital forensics, and network traces.
- Designed digital forensics CTF challenges simulating real-world attacks involving memory dumps (Windows, Linux, Android), suspicious file transfers, and steganography.

## **SKILLS & ABILITIES**

### **Technical**

- **Programming Languages:** Python, Java, C (basic), JavaScript
- **Frameworks and Tools:** Django, PostgreSQL, ReactJS, Spring Boot, Tailwind CSS, Git, Docker
- **Specializations:** Full-stack Web Development, Cybersecurity (CTF, Digital Forensics, Web Exploitation), Internet of Things (IoT)
- **Courses & Certifications:** Computer Science Course (Codecademy), Pentesting Bootcamp (RedLimit), IT GRC Mentorship (Women in Tech Security)

# Nadia Rahmadina Aristawati

📍 Jakarta, Indonesia • [nadiarahmadinaaristawati@gmail.com](mailto:nadiarahmadinaaristawati@gmail.com)

[linkedin.com/in/nadiarahmadinaa](https://www.linkedin.com/in/nadiarahmadinaa) • GitHub: [github.com/nadiarahmadinaa](https://github.com/nadiarahmadinaa) • Website: [nadiarahmadinaa.mydiyow.site](https://nadiarahmadinaa.mydiyow.site)

## Languages

- **Indonesian:** Native
- **English:** Fluent, 617 / 677 on TOEFL ITP, 150 / 160 on Duolingo English Test

## PROJECTS

### Digital Twin Monitoring Dashboard — Smart Home System

*Team Project (4 members), Embedded Systems Course*

- Built a real-time smart home dashboard using digital twin tech for automated monitoring and control.
- Integrated Arduino and AVR ATmega microcontrollers using serial and internet-based communication.
- Automated temperature and humidity controls based on environmental readings.

**Tech Stack & Components:** Arduino, AVR ATmega, Microchip Studio, Python

### Kepepet — Secure E-Wallet Mobile app

*Team Project (5 members), Secure Software Development Course*

- Built a secure e-wallet application for transferring within the system using cashtag and QR.
- Simulate bank transfers, implemented Google CAPTCHA, and domain-based email OTP sender.
- Created CI/CD pipeline flow, deployed on kubernetes, with dockerized environment and handle communication between 3 containers (Front-end, API, Bank simulator).

**Tech Stack & Tools:** Django, Gitlab, Docker, ReactJS, REST API, Kubernetes

### RIZZerve — Restaurant Management System

*Team Project (5 members), Advanced Programming Course*

- Developed a full-stack restaurant management system with a Spring Boot backend and ReactJS frontend.
- Utilized Supabase as the primary database for scalable data handling.
- Configured CI/CD pipelines via GitHub Actions and deployed on AWS EC2 using Docker containers.
- Integrated system monitoring and visualization with Prometheus and Grafana.

**Tech Stack & Tools:** Spring Boot, Github, Docker, ReactJS, REST API, AWS EC2, PostgreSQL, Prometheus, Grafana.

## HONORS & AWARDS

### Runner-up – World Innovations Day Hackathon (May 2021)

- Led a team of 5 in developing and pitching a web-based solution in accordance to SDG #3 (Good Health and Well-being).

### Semifinalist – Indonesian Digital Tribe Hackathon (May 2022)

- Led a team of 4 to construct an app and IoT-based start-up idea in the agricultural sector, benefiting Indonesian farmers.

### Presenter – 2nd International Conference on Research and Development (Nov 2022)

- Co-wrote and presented a research paper: “Designing Plant Monitoring System using Arduino.”