

Ferry Febrian

I am a highly motivated candidate pursuing a bachelor's degree, a Fresh Graduate (Awaiting Graduation) majoring Computer Science at Bina Nusantara University. Currently, I am working as a Frontend and Fullstack Developer Intern at Kawan Lama Group, where I contribute to real-world software development projects and collaborate with cross functional teams. Previously, I have gained experience in software development, management, and analysis at IT Division Bina Nusantara as Part Time System Analyst. This hands on experience has honed my abilities in teamwork, time management, and problem solving

Grogol, Jakarta Barat | ferryfebrian.lim@gmail.com | 08988433850 | [linkedin.com/in/ferry-febrian-it/](https://www.linkedin.com/in/ferry-febrian-it/)

EDUCATION BACKGROUND

Universitas Bina Nusantara
Bachelor of Computer Science
GPA 3.72 / 4.00

Jakarta, DKI Jakarta
Agu 2022 - Feb 2026 (Expected)

Relevant courses : Agile Software Development, Software Engineering, Pattern Software Design, Object Oriented Programming, Web Programming, Framework Layer Architecture

Able to maintain high GPAs at both of my studies with part time and participation in organization

PROFESSIONAL EXPERIENCES

Bina Nusantara IT Division
Part time System Analyst

Jakarta, DKI Jakarta
Feb 2023 - Mar 2024

- Managed 4 applications in the SSG8 Cluster4 (CGE) at BINUS: Outbound, Inbound, IE, and ICDC
- Identified and structured system requirements through testing, and collaborated with developers and clients to ensure high quality feature of application
- Software Testing and Quality Assurance (QA) for university scale applications, ensuring system reliability

Kawan Lama Group
Intern Frontend and Fullstack Developer

Jakarta, DKI Jakarta
Feb 2025 - Feb 2026 (Expected)

- Developed Kawan Lama Academy, an internal learning platform for 30.000+ company employees, using **Nuxt.js**, **Typescript**, **Tailwind**.
- Engineered scalable backend solutions for E-Recruitment platform using **ASP.NET (C#)** and **SQL Server**, integrating **AI/ML** services (Google Conversational Agent & OCR) to automate candidate screening
- Wrote clean, maintainable, and well-structured code following modern website application best practices

ORGANIZATIONAL & VOLUNTEER EXPERIENCES

Bina Nusantara
Freshmen Leader

Jakarta, DKI Jakarta
Jul 2023 - Sep 2023

- Provided guidance to freshmen, collaborating with leaders for successful program execution.

Data Science Club - Activist of Economic Funding

May 2023 - Apr 2023

- Managed fundraising activities, maintaining effective communication with group members and organizing sales

Teaching Assistant

Nov 2023 - Nov 2023

- Offered personalized coaching during the "Data Science Club goes to school" event

BEST PROJECTS

POSnova – Group Project
Thesis Final Project

Bina Nusantara University
Jun 2025 - Jan 2026

- Developed a Point of Sales project for thesis using **Next.js**, **tRPC**, **Tailwind**, **Supabase** (Auth and DB)

POSnova (AI-Powered Point of Sales System) – Group Project
Thesis Final Project

Bina Nusantara University
Jun 2025 - Jan 2026

- Designed an architecture combining **Next.js** frontend with a **Python (Flask)** for machine learning tasks.

- Implemented Data Structures and Algorithms (**Apriori & Content-Based Filtering**) using **Scikit-Learn** to generate real time product recommendations.

OnePercent – Individual Project

Jan 2024 - Feb 2024

- Developed a goal tracking website using **React JS, Express JS, Node JS, MongoDB, and Tailwind**.

CariTukang – Group Project

Universitas Multimedia Nusantara

Hackathon - Garuda Hacks 5.0

Jul 2024 - Jul 2024

- Built a worker finding website using **PHP Laravel, MySQL, and Tailwind**.

MyKhodam – Individual Project

Jan 2024 - Feb 2024

- Developed an entertainment website with **React JS, Express JS, Node JS, MongoDB, and Tailwind**

TECHNICAL SKILLS

Languages: C#, Python, JavaScript (Node.js), C++, TypeScript, SQL.

Cloud & DevOps: Git, CI/CD Concept, Basic Azure/AWS, Basic Docker

Frameworks & Libraries: ASP.NET, Next.js, Nuxt.js, Express.js, Flask (AI/ML)

Databases: SQL Server, MongoDB, MySQL, Supabase.
