

STEVEN IMANUEL NAIBAHO

HP/WA : 0822 1552 2193 | Email: nuel.naibaho36@gmail.com | <https://www.linkedin.com/in/nuelnaibaho/> |
Jl. Glugur Rimbun, Komplek Perum. Bumi Tuntungan Sejahtera, Blok A/115, Deli Serdang, Sumatera Utara, 20354

ABOUT ME

A fresh graduate in Computer Science from Universitas Negeri Medan with a background in Computational Science, Machine Learning, Computer Vision, Web Development, and Big Data. Focused on administrative competencies, data processing, and the utilization of digital systems. Accustomed to working accurately, neatly, and responsibly in supporting operational processes and document management. Able to work well in a team, with a professional attitude and a strong commitment to continuously developing communication skills and adaptability to administrative and data-related systems and procedures, in order to contribute effectively to companies and industries.

EDUCATION

Universitas Negeri Medan (2020 - 2025)

Computer Science - GPA 3.56

Actively participated in various campus activities and external organizations, namely Google Developer Student Club (GDSC USU) and Indonesian Christian Student Movement (GMKI) FMIPA Unimed Chapter. Participated in various competitions including Gemastik, E-Time PNJ, and Dimasti AMLI. Also participated in MSIB activities from Kampus Merdeka, specifically the AI-Blockchain program from Bisa AI Academy and Machine Learning Cohort at Bangkit Academy led by Google, GoTo & Traveloka.

EXPERIENCE/TRAINING/BOOTCAMP

Machine Learning – Bangkit Academy Led By Google, GoTo and Traveloka August 2023 – January 2024

- Attended Google training and certification as well as Machine Learning at Coursera Academy.
- Participated in scheduled learning activities/ILT with instructors on Machine Learning & Soft Skills.
- Participated in soft skills video creation challenges on Growth Mindset & Fixed Mindset.
- Built and implemented a traditional Indonesian fabric classification model using a pre-trained model, specifically MobileNetV2.

AI Blockchain – MSIB August 2022 – December 2022

- Learn courses at Bisa AI Academy with mentors in: Machine Learning, Blockchain Structure, Data Science, Deep Learning, Cyber Security and Cloud Computing, as well as attending online classes.
- Following soft skills activities as a speaker at the webinar "Python For Data Science for Beginners" organized by Bisa AI Academy on the tampil.id platform.
- Built a final project with the team: "Crypto Price Tracker real-time app" - a web-based application to predict digital currency prices in real-time using crypto price API from CoinCap.

Bless Computer – Internship September 2019 – November 2019

- Performed software installation including Windows, MS Office, drivers, network, and other applications on PCs
- Conducted hardware repairs such as disk replacement, motherboard cleaning, and thermal paste replacement

AMIK MBP – Internship February 2019 – May 2019

- LAN network installation in campus laboratories
- Software and operating system installation for UTBK 2019
- PC assembly and installation to build new laboratories

EXPERIENCE IN ORGANIZATION

Google Developer Student Club – Medan, Indonesia November 2022 – November 2023

Universitas Sumatera Utara

- Participated in technology-related learning activities, including Machine Learning, Deep Learning, Cloud Computing, Android Development, and Web Development.
- Engaged in discussions and community activities related to technological advancements, particularly Google products and similar technologies.

Gerakan Mahasiswa Kristen Indonesia March 2022 – Present

Komisariat FMIPA Unimed

- Served as Public Relations Committee for PA Padang Worship Event (2022), responsible for maintaining communication between the community, team members, seniors, and organizational leaders. Also designed posters, registration flyers, and event banners.
- Actively participated in monthly worship services, mentoring discussions, and spiritual outreach programs at local churches, enhancing communication skills, leadership, and teamwork.
- Served as a member of the Publication, Documentation & Decoration Committee for the GMKI Christmas Event (2022), responsible for designing flyers, banners, Twibbon content, decorations, and acting as an event photographer.

CERTIFICATE

- Data Entry Certification (chatstudi intership) ; PT Indoasn Indonesia – 2026
- Data Science Challenge with Python; DQLab Academy – 2025
- Deep Learning (Fresh Graduate Academy); Digital Talent Scholarship – 2025
- Google Data Analytics; Google Career Certificate – 2023

COMPETITION

- DIMAS-TI AMLI Programming Division Assosiation MIPA LPTK Indonesia – **2022**
- Networking Competition at E-TIME PNJ – **2022**
- Gemastik XIV Cabang Pemrograman - **2021**

HARD SKILLS

- Python Programming, Machine Learning, and Big Data / Data Analysis (Entry Level)
- Administrative tasks (document filing, data recording, and report preparation)
- Proficient in Microsoft Office (Word, Excel, PowerPoint) and Google Workspace
- Software and application installation and configuration

SOFT SKILLS

- Discipline
- Attention to detail
- Problem-solving
- Leadership
- Communication
- Teamwork

LANGUAGE

- Indonesia – Active
- English - Intemmediate