



ALFAIZZ DYANDRA ARDIN

081585960327 | aerozsr70@gmail.com | linkedin.com/in/alfaizzda

A passionate Computer Science undergraduate specializing in Software Engineer specializing in AI and Data Science. Possesses hands-on experience in full-stack web/mobile development, automation, data analysis, and AI bot implementation. Proven ability to debug, configure, and optimize systems for seamless performance, combined with strong communication skills to align technical solutions with business objectives.

Education

Mercu Buana University (International class) – Jakarta, Indonesia Aug 2023 – Present

- Current GPA, is 3.80/4.00
- Currently pursuing bachelor's degree
- Informatics Data Science concentration

Universitas Gadjah Mada – Yogyakarta, Indonesia Aug 2025 – Dec 2025

- Took an exchange programme for 1 semester
- Worked on variety of projects
- GPA achieved 3.60/4.00

Organization Experience

Mercu Buana English Club – Jakarta, Indonesia Sep 2024 – Present

Vice head of debate division

- Leading the Debate Division, organizing training sessions and mentoring members.
- Served as a committee member for the 2024 and the 2025 National English Event, handling marketing and outreach, achieving 10K+ viewers.
- A highly competitive individual with significant achievements in the collegiate and national debate circuits.
- Finalist in the National Intervarsity Climate & Energy Debate Championship 2024.
- Served as a committee in the 2024 Opening Recruit Mercu Buana English Club in the Event Division, managing an incredible and successful event

Competitive Achievement

- Grand Finalist, National Intervarsity Climate & Energy Debate Championship (NICEDC) 2024
- Advanced to Main Rounds, National University Debating Championship (NUDC) 2025, successfully passing the initial national selection.
- Top 15 Placement, AI4IMPACT Chatbot Competition, for the "Local Bites" AI Chatbot project.

Technical Projects & portfolio

Machine Learning & AI

- Predictive Health Modelling: Implemented a Random Forest Classifier in Python to predict diabetes risk from a complex health dataset.
- "AI Debate Researcher" Intelligence Engine: Engineered a full-stack automated research tool using DistilBART transformers to scrape, filter, and summarize real-time Southeast Asian news into citation-ready evidence cards.

Full-Stack Web Development

- AI-Integrated Restaurant Website: Developed a full-stack site with an integrated chatbot to automate customer bookings and reservations.
- Web Platform Development: Designed and built multiple sites, including a personal portfolio, to demonstrate full-stack capabilities.

Software & Application Development

- Python Automation Systems: Engineered a suite of applications including an automated parking fee calculator and a point-of-sale (POS) system.
- Mobile Application Portfolio: Developed various Android/iOS apps, including a library management system, an e-commerce platform, and utility tools.

Hard skills

- Programming and Scripting (Python, SQL, C++, TypeScript)
- Data science & Machine Learning (Data Analytics and Predicting Models)
- Web Development (HTML, CSS, JavaScript, NodeJS)
- AI and Automation (Chatbot, AI Model Training)
- Business and Marketing (Marketing, Reaching Out to Partners, Sponsorship)

Soft skills

- Problem Solving
- Mentoring and Leadership
- Teamwork & Collaboration
- Adaptability and Quick Learning
- Fluent Communication and Public Speaking