

EVANKA FAUZYA SHIERADINA

evankafauzya30@gmail.com | +62 859 1527 67262 |

<https://www.linkedin.com/in/evankafauzya/>

Cikarang, Jawa Barat

I am a second-year Informatics student at President University, concentrating on Artificial Intelligence. With a strong passion for web development, I aim to become a full-stack developer and have hands-on experience building websites. I am also interested in IoT, having created sensor-based vehicle robots as part of my projects. Currently, I am focusing on deepening my knowledge in AI and look forward to exploring more opportunities to grow in these fields.

EDUCATION

Bachelor of Science, President University

2023 – Present

GPA 3.94 / 4.00, Honors: Jababeka Scholarship

EXPERIENCES

Web Manager – Ecampus of President University

Feb 2025 – Present

Worked as a Web Manager responsible for maintaining and improving President University's eCampus platform. Utilized Moodle for learning management system operations to enhance system performance, user experience, and overall functionality.

Student Ambassador – President University

Oct 2024 – Present

Served as a Student Ambassador for President University, representing the institution during high school outreach programs. This role helped me strengthen my communication, public speaking, and marketing abilities through direct engagement with prospective students.

Athlete - BNDT Esports

Oct 2024 – Feb 2025

Former PUBG Mobile athlete with developed strengths in discipline, team collaboration, and effective communication.

Secretary

May 2024 – July 2024

Volunteered as Secretary during my third semester for the 'Blood For Life' project, where I helped organize blood donation events in collaboration with Palang Merah Indonesia.

Athlete - Bulls Esports

Sept 2022 – Oct 2023

Former PUBG Mobile athlete with developed strengths in discipline, team collaboration, and effective communication.

SKILLS

- **Programming Languages:** Python, Java, PHP, JavaScript, C++,
- **Software Development:** Experience with application development using Android Studio and Flutter.
- **Web Development:** Flask, Laravel, JavaScript, HTML, CSS, Bootstrap, Tailwind
- **Databases:** MySQL, Firebase, MongoDB
- **AI & Machine Learning:** TensorFlow, PyTorch, Hugging Face Transformers, spaCy, Scikit-Learn, OpenCV, NumPy, Pandas, Matplotlib, Streamlit
- **Soft Skills:** Leadership, Good Communication, Teamwork, and Marketing.

LANGUAGES

- Indonesia (Native)
- English (Proficient)

CERTIFICATION & LICENSES

- Duolingo English Test - 110 Score (*Duolingo*)
- Communication (*President University*)
- Generative AI (*Google*)

PROJECTS

Dynamic 5S - Mattel — *Web Developer*

Developed a full-featured web application from scratch using Python and Flask for a project with Mattel, focusing on workplace organization analysis. Integrated AI-based computer vision and object detection to support 5S compliance audits.

HR Moodle & Website — *Web Manager*

Worked as a Web Manager on the collaboration of the eCampus project with HR, maintaining two separate platforms: a Laravel-based website for the HR department and a Moodle system designed for onboarding new employees at President University.

Lecturer Schedule — *Application Developer*

Created a lecturer scheduling application as a semester project to simplify appointment booking between students and lecturers. The app enables students to check availability and schedule meetings efficiently. Developed using Android Studio with Java for a responsive and user-friendly experience.

Fessme — *Web Developer*

Worked as a Web Developer for Fessme, an anonymous forum platform for students at President University to share posts and chat about their lives. Built the website from scratch using HTML, JavaScript, PHP, and a PHP-based database system.

Web Petshop — *Web Developer*

Developed a pet shop website as a semester project, focusing on creating a user-friendly interface and backend functionality to manage pet listings, services, and customer interactions.

Photobooth Website — *Web Developer*

Developed a personal photobooth website, utilizing Python, Flask, and Tailwind CSS to create a responsive and interactive user experience.