

Rifal Ardiansyah

Bandung, Jawa Barat, 40175 | rifalardiansyah.work@gmail.com | +62 858 6345 8110 | linkedin.com/in/rifal-ardiansyah-a62373332

I am a Bachelor of Informatics Engineering (S1 Teknik Informatika). I am a disciplined person, enjoy learning new things, have good communication skills, can work well in a team, and am oriented toward achieving the given targets.

EXPERIENCE

Universitas Jenderal Achmad Yani, Cimahi

Okt 2023 - Feb 2024

Teaching Assistant

- Assisted the lecturer in teaching the Multimedia Systems course, focusing on multimedia theory and applications, particularly in animation processing.
- Taught students how to use Adobe Animate, including creating interactive animations and vector-based animations.
- Guided students in final projects involving web- and mobile-based animation creation.
- Actively contributed to the development of teaching modules and materials used in the course. Facilitated practical sessions and provided feedback on students' assignments and projects.

Komisi Pemilihan Umum (KPU), Kabupaten Purwakarta

Jul 2023 – Agu 2023

Web Developer

- Collaborated with the team to develop a letter disposition system using HTML, CSS, and PHP.
- Implemented a web-based system that improved the efficiency of the letter disposition process at the Election Commission (KPU).
- · Optimized system performance by ensuring responsive design and cross-browser compatibility.

EDUCATION

Universitas Jenderal Achmad Yani, Cimahi

Des 2020 - Sep 2024

Bachelor of Engineering in Informatics Engineering IPK 3.49/4.00

ACHIEVEMENTS

PKM RE 2024 Grant Recipient - Ministry of Education and Culture

Apr 2024

Awarded funding for the 2024 Student Creativity Program in Exact Sciences Research (PKM RE) with the project titled: "Rainfall Prediction Using the Convolutional Recurrent Neural Network Method.

LEADERSHIP ACTIVITIES

Team Leader - PKM RE 2024, Cimahi

Apr - Agu 2024

Leader

- Led research in the development of a rainfall prediction model using the Convolutional Recurrent Neural Network (CNN-GRU) method.
- Managed a team responsible for data analysis from three BMKG stations.
- Coordinated team members' tasks, prepared the final report, and presented the research results to the jury.

SERTIFIKAT

ELPT/TOEFL di PUSBAHASA Universitas Jenderal Achmad Yani, Cimahi

Agu 2024

With a score of 557

Sertifikat Kompetensi BNSP

Jun 2024

With a qualification as Junior Web Programmer

SKILLS AND LANGUAGES

- Programming Languages: HTML, CSS, PHP, JavaScript, Java, Python
- Framework: Bootstrap, Codelgniter 4, Codelgniter 3, Node.js
- Software Ms. Office, Adobe Animate, Adobe Photoshop, Adobe Premiere Pro, Blender
- Languages: Bahasa Indonesia (Native), English (Professional Working Proficiency)