

Rafli Satya Dewanto

Bekasi, Indonesia

(62)81210115328 | dewantorafli@gmail.com

<https://github.com/Rafli-Dewanto> | <https://www.linkedin.com/in/rd09/> | <https://dewanto.dev/>

SUMMARY

Results-driven Computer Science undergraduate with a strong passion for software engineering. Excels in leveraging technical expertise, soft skills, and collaboration to drive the development of cutting-edge technology solutions.

EDUCATION

Gunadarma University, Depok, West Java
Informatics (Computer Science)

Expected Graduation 2025

SMA Negeri 105, Jakarta
Natural Science

2021

WORK EXPERIENCE

PT Erajaya Swasembada tbk, South Jakarta, Jakarta
Front-End Developer Intern

2/2024 – Present

- Engaged in the development of CMS content generation solutions, prioritizing user experience enhancements through intuitive drag-and-drop capabilities and real-time preview features. Creating efficient methods for content creation and styling to bolster business productivity.
- Providing frontend support for Erajaya's marketplace platform, Eraspaces, to ensure seamless integration with retail stores.
- Collaborating closely with Quality Assurance (QA), Scrum Master, and development teams to refine project workflows and ensure efficient progress. Our coordination efforts aim to streamline communication, optimize task allocation, and foster a cohesive working environment across all project stakeholders.
- Employing Jira and adhering to the Scrum framework, orchestrating task management and project coordination activities. This strategy facilitates streamlined workflows, effective task prioritization, and alignment with project goals.

Lembaga Pengembangan Universitas Gunadarma, West Java, Depok
Laboratory Assistant / Fullstack Developer

7/2023 – Present

- Monitored inventory of laboratory supplies and materials, ensuring adequate stock levels
- Instructed and guided teams of students in basic networking principles, including connecting computers to switches and establishing communication.
- Managed an SAP software course, overseeing attendance recording and monitoring in an online setting.
- Developing a laboratory web landing page, as solo Fullstack Developer, enable users to see their graduation status. This project demonstrates my self-reliance in designing an intuitive interface, implementing security measures, and delivering a seamless user experience for the end-user.

Neotic, Remote
Course Instructor

08/2023

- Conducted comprehensive React.js course for 40+ participants, providing in-depth knowledge of fundamental concepts and advanced techniques.
- Instructed participants on consuming external APIs within React.js applications, emphasizing practical skills through hands-on exercises.
- Taught the implementation of responsive and visually appealing user interfaces using Tailwind CSS, emphasizing best practices for styling in React.js projects.
- Fostered an interactive and collaborative learning environment, encouraging participants to actively engage with the material through discussions, Q&A sessions, and collaborative coding exercises.

PROJECTS AND LEADERSHIP EXPERIENCE

[Portfolio Site](#), West Java, Bekasi

12/2023 - Present

Front-End Developer

- Developed and maintain a personal portfolio website serving as a comprehensive showcase of software engineering projects and blog posts.
- Utilized AstroJS, TypeScript, and TailwindCSS to create a responsive and visually appealing user interface.
- Authored engaging and informative blog posts covering diverse topics in software engineering, sharing insights, tutorials, and personal experiences.
- Regularly update the website with new projects and blog content to demonstrate continuous learning and growth in the field.

[Dishcovery Web App](#), West Java, Depok

09/2023 - 01/2024

Lead Developer / Project Manager

- Leading the development of Dishcovery, a recipe blog app, as both the lead developer and project manager.
- Conceived the idea and mission of Dishcovery, aiming to create a social platform where users can share, explore, and enjoy a diverse range of recipes.
- Collaborating with a team of developers and contributors to bring the Dishcovery vision to life, fostering a collaborative and innovative working environment.

[VSGA Android App](#), West Java, Depok

05/2023 – 06/2023

Lead Developer / Project Manager

- Improved an existing Android app focused on teaching basic Android development by enhancing styling and incorporating additional features.
- Revamped the app's visual appeal, applying UI/UX principles to create a more user-friendly experience for learners navigating through various menus.
- Collaborated with team members to divide tasks and responsibilities effectively, ensuring a cohesive and well-integrated final product.
- Utilized object-oriented programming principles to create a modular and scalable codebase, enhancing the maintainability and extensibility of the app.

COURSES, CERTIFICATIONS, AND ACHIEVEMENTS

[Best Academic Achievement Gunadarma University on 2nd Semester 2022/2023](#) – Gunadarma University

[3rd Place on Infinity 2.0 Front-End Competition](#) – Himpunan Mahasiswa Teknik Informatika Universitas Gunadarma

[Software Engineer Intern](#) – HackerRank

[React \(basic\)](#) - Hackerrank

[REST API \(Intermediate\)](#) - HackerRank

[JavaScript \(Basic\)](#) – HackerRank

[SQL \(Intermediate\)](#) - HackerRank

[Architecting on AWS \(Membangun Arsitektur Cloud di AWS\)](#) - Dicoding

[Code Run Puzzle Warriors](#) - AlgoBash

SKILLS AND INTERESTS

- *Computer Skills:* JavaScript/TypeScript, Nextjs, Reactjs, Nodejs, TailwindCSS, Go Lang, Databases, Version Control
- *Soft Skills:* Communication, Teamwork, Eager to learn, Hardworking, Problem Solving, Time Management
- *Language Skills:* Bahasa Indonesia (*Native*), English (*Working Knowledge*)
- *Interests:* Software Engineering/Development, Software Architecture