LIA AWALIYAH

081413067575 | liaawaliyah498@gmail.com | linkedin.com/in/liaawaliyah

Karawang, Jawa Barat

Informatics Engineering graduate with an interest in software development, especially frontend development. Having valuable experience through independent study at Ruangguru as Frontend Engineering for 6 months, where I honed my skills in user interface development and web design. Besides frontend, I am also actively learning and developing skills in relevant fields such as Backend Development, Web Design, UX/UI Design. I also have a strong interest in Data Analytics and Data Entry. I am interested in analyzing data to find useful insights, make data-driven decisions, and support business strategies. My ability to process and enter data accurately also helps ensure high data quality. Currently, I am looking for better opportunities to build a professional career in both Software Development, Data Analyst and Data Entry.

Experiences

RevoU - Online Jul 2024

Mini Course Software Engineering

• Create a simple website using HTML, CSS, and JavaScript for interactive temperature conversion (Celsius to Fahrenheit and vice versa), including input validation and error handling to ensure accurate conversion results.

PT. Ruang Raya Indonesia (Ruangguru) - Online

Feb 2023 - Jul 2023

Studi Independen Kampus Merdeka - Frontend Engineering

- Develop a student portal using ReactJS, implementing CRUD operations (Create, Read, Update, Delete) to manage student data.
- Apply software development processes using Visual Studio Code as the code editor, terminal for project management, version control
 for tracking changes, and basic networking for application communication.
- Build website structure using HTML elements in accordance with current web standards.
- Apply CSS for styling web pages to create responsive and visually appealing designs.
- Utilize Chakra UI to create an intuitive and responsive user interface.
- · Deploy the developed website to a hosting platform to ensure accessibility and availability for users.

MBKM Kampus Merdeka - Desa Cangkring, Kabupaten

Jul 2022 - Sep 2022

Cirebon

Membangun Desa (Kuliah Kerja Nyata Tematik)

Create a web-based village information system for Cangkring Village

Education

STMIK IKMI CIREBON ⊙ - Cirebon, Jawa Barat

Oct 2020 - May 2024

Bachelor Degree in Informatics Engineering, 3.66/4.00

• Relevan Courses: Web Programming, Software Engineering, Database, Big Data Analytics, Management Information Systems, Data Science Project Management, Statistics, Computer Networking.

Skills

- **Technical Skills**: Proficiency in Microsoft Excel and programming languages such as JavaScript, Python, PHP, and able to design and develop web applications using technologies such as HTML, CSS, and JavaScript.
- · Soft Skills: Communication skills, problem solving, teamwork, time management, creativity
- Interest: Ability to design and manage databases using query languages such as SQL, understanding of database management such
 as MySQL and Oracle.