

Jogi Arif Guruh Sitinjak

Fullstack Developer

Jakarta Selatan, Jakarta, Indonesia

083160415001

jogiarifguruhsitinjak03@gmail.com

I am a recent graduate with a Bachelor of Informatics degree, specializing in fullstack development, particularly in website development. I have a solid academic foundation in programming. I possess excellent communication skills and a passion for continuous learning and growth in the field of technology. I am eager to contribute and grow alongside a dynamic team.

Portofolio

AduWave • Bimbel Kita

July 2023 - August 2023

This project creates an application called EduWave. EduWave is an application that provides a simple and secure solution for tutoring fee payments. This app makes it easy for students and parents to manage payments online with fast and secure transactions. EduWave uses Spring Boot for the backend, ensuring performance and reliability in data management. For the frontend, React JS is used to develop an interactive web interface, while the mobile version is built with React Native, allowing users to make payments via Android and iOS devices. This app offers an efficient and trusted payment solution in the education sector.

Portal Web HPC • Del Institute of Technology

July 2022 - May 2023

I developed a graphical user interface (GUI) to simplify interaction with High-Performance Computing (HPC) servers. This project is designed to help users access and manage HPC resources without the need to use command-line operations, making the interaction more intuitive. The application was built using the Laravel framework, which allows for structured management of tasks on the HPC server. The application facilitates job submission to the HPC server and provides users with the ability to monitor the status of their jobs. I worked on this project with the DiTenun team to ensure the solution meets the specific needs of the startup in utilizing HPC. With this GUI, DiTenun users can run computationally intensive tasks more easily and in a more organized manner.

GoGreen • Coordinating Ministry for Maritime Affairs and Investment of the Republic of Indonesia

May 2022 - August 2022

I undertook independent studies in the field of web development to improve my understanding and skills in creating innovative and effective websites. During my independent studies, I focused on learning HTML, CSS, and JavaScript and completed four projects. I worked on four projects while taking part in this independent study.

DelCreative • Del Institute of Technology

January 2022 - May 2022

This project is an assignment from the Del Institute of Technology MPPL course. This project itself is a question and answer forum website about programming such as Stackoverflow and there are several programming exercises such as those in W3School and several other additional features. In this project I was part of the front end team, and created the entire appearance using HTML, CSS, JS and Bootstrap.

Experience

Teaching Assistant • Del Institute of Technology

January 2023 - Mey 2023

Helping second semester students in software engineering courses, in this course I help them to understand the methodology and software development cycle starting from planning, analysis, design, implementation, testing and maintenance. All the students I taught graduated with satisfactory grades

Trainee • Digitalent

March 2023 - April 2023

During my training, I extensively learned about HTML, CSS, and JavaScript, which are the foundations of modern web development. The training covered key concepts such as building page structures with HTML, creating responsive designs using CSS, and adding interactivity to web pages through JavaScript. As part of the training, I successfully completed two challenging projects. These projects provided me with hands-on experience in applying the skills I learned, from building user interfaces to ensuring functionality across different platforms and devices.

Trainee • Merdeka Belajar Kampus Merdeka

August 2022 - January 2023

I undertook independent studies in the field of web development to improve my understanding and skills in creating innovative and effective websites. During my independent studies, I focused on learning HTML, CSS, and JavaScript and completed four projects. I worked on four projects while taking part in this independent study

Front-end Developer • Coordinating Ministry for Maritime Affairs and Investment of the Republic of Indonesia

Mey 2022 - A 2022

I successfully completed an internship in the frontend field, where I was involved in developing engaging and responsive user interfaces (UI) to enhance the user experience. During the internship, I utilized HTML, CSS, and JavaScript.

Skill

HTML	CSS (Tailwind , bootstrap , Material UI)	JavaScript (React js, React Native)	Java (Spring
	boot) PHP (Laravel)	PostgreSQL	MySQL

Pendidikan

2019 - 2023

Del Institute of Technology
informatics