



About me

A Frontend Developer who has the ability to develop a website, such as using Figma for design, HTML5 for the markup language, CSS3 for styling, Bootstrap, and Tailwind CSS for frameworks in building custom interfaces quickly. As well as the programming language used is Javascript. I can also use the Javascript library, namely ReactJS for website development to make it more dynamic. I developed the Movie App, an Online Store selling vegetables, making features for login, register, booking, and payment that are connected directly to the API. I'm looking for a company engaged in the technology sector to develop a website.

Technical Skills

- HTML 5
 - CSS 3
 - JavaScript
- React JS
 - Bootstrap
 - Tailwind CSS
- Figma

Soft Skills

- Communication
 - Teamwork
 - Leadership
- Creative
 - Planning

Projects

- GunTour App:** This is a website created to make it easier for climbers everywhere to order tickets and climbing items that they want to rent, especially on Mount Gede Pangrango. And this project was built using ReactJS for the Javascript library, Figma for UI design, Tailwind CSS for building custom interfaces, and DaisyUi for the Tailwind CSS component library. See the source on Github.
- HealthyMart:** An E-Commerce website selling vegetables online. It made to make it easier for buyers if there was no time to shop for vegetables. And this project was built using Vite React for the Javascript library, Figma for UI design, Tailwind CSS for building custom interfaces, and DaisyUi for the Tailwind CSS component library. See the source on Github.
- Movie App:** This is a website for watching movies online. Made to make it easier for users and flexible to watch at any time. And this project is made using ReactJS for the Javascript library. See the source on Github.

Education

2014 - Sept 2017 AMIK BSI BOGOR

Associate's degree, Informatics Management

- 6/6 semester, 3.16/4.0 GPA cumulative.
- Final Project: Designing a Web-Based Distro Clothing Sales

Sept - Nov 2022 ALTERRA ACADEMY

Immersive Program, Frontend Engineering

- Immersive Program Frontend Engineering is an intensive 3 months program designed to train future frontend engineers in the fundamentals of software development.
- This rigorous 60-70hr/week program has a well-documented history of developing top notch software engineers.
- Course: HTML, CSS, JavaScript, React.js, Next.js, Redux, Git, Github, Gitflow, REST API, Deployment.
- Capstone Project: Create a GunTour Website using ReactJS.

Experience

April - July 2022 PT. VADS INDONESIA

Agent Contact Center Inbound, Webform & Live Chat (Program Project Kartu Prakerja)

- Receive incoming calls from users or non-users.
- Provide information, education, and assistance as well as solutions to problems experienced by users with a maximum target of 120 calls per day.
- If the inbound is not busy, I am assigned to help with Webform or Live Chat with a minimum of 135 tickets per day.

2018 - Dec 2021 PT. JARING SYNERGI MANDIRI

Agent Contact Center Inbound (Bank DKI Project)

- Receive incoming calls from customers or non-customer.
- Providing information, education, and assistance as well as solutions to problems experienced by customers.

CERTIFICATIONS

- Command Line Course (Published by Progate July 2022).
- Git course (Released by Progate July 2022).
- HTML & CSS Course (Published by Progate July 2022).
- Go Course (Published by Progate July 2022).
- Golang Training (Issued by Digital Talent Scholarship October 2022).
- Basic Web Developer (Published by Camp404 July 2022).
- Learn Basic Web Programming (Published by Dicoding August 2022).
- Learn to Build a Web Front-End for Beginners (Published by Dicoding September 2022).