



Vincent

Phone: (+62)82255199836

Email: stefanuslim844@gmail.com | LinkedIn : <https://www.linkedin.com/in/vincentt14/>

Website : <https://vincentt14.github.io/> | GitHub : <https://github.com/vincentt14>

Fresh Graduate Student from Multimedia Nusantara University majoring in Informatics and has experience in web development with demonstrated history of working on a personal and team projects. Graduated from the Certified Independent Study program on Front-End and React.js. Proficient and certified by Dicoding in Expert React and Front-End Web Development. Strong engineering professional with a Bachelor of Computer Science degree, able to create websites from both frontend and backend sides and has a high desire to learn about web development.

SKILLS

FrontEnd:

- Next.js
- React.js
- Redux
- TypeScript | JavaScript
- Tailwind CSS

BackEnd:

- Laravel
- PHP
- Firebase | PlanetScale

Others:

- GitHub
- Prisma
- Jest
- Cypress
- Figma

EDUCATION

Multimedia Nusantara University

Aug 2019 – Jul 2023

Bachelor of Informatics | GPA 3.61

CERTIFICATION

Dicoding :

- React Web Developer Expert
- FrontEnd Web Developer Expert
- React Fundamental App
- FrontEnd Fundamental Web Developer
- React Web App
- FrontEnd Begginer
- Git and GitHub
- Web Basics

ORGANISATIONAL EXPERIENCE

New Student Orientation | UMN

Mar 2021 – Aug 2021

Equipment and Logistic

- Preparing and broadcasting live tour at zoom
- Tracking rundown, collaborate and communicate with other division

EXPERIENCE

FrontEnd and React | Dicoding: Study Independent

Aug 2022 - Des 2022

- Proficiency in using React.js with state management Redux in building interactive websites which include clean code, automation testing with Jest and Cypress, and deployment with CI/CD
- Proficient in building websites using Mobile First Approach and implementing Progressive Web Apps which makes website has native behavior, and improve web performance Prepare for training materials and equipments
- Able to build websites that implements Asynchronous JavaScript Request for data transaction using Fetch API for get, post, put, and delete methods

Software Implementation Consultant | PT Hashmicro Solusi Indonesia

Feb 2022 – Jun 2022

- Learn about the flow of enterprise resource planning (ERP) software, so that it can assist in the process of solving errors and helping client to input their data
- Successfully collaborated and communicated with more than 5 clients in 2 different company which resulted in better project execution

PROJECTS

Cinema Booking System

<https://cbs-project.vercel.app/>

- CBS-Project is a Freelance Object Oriented React Project. A web based cinema booking system, users can check the availability and reserve multiple seats in selected movies, cinema manager can edit various of cinema package, also have 2 types of payment methods. – Build using React.js, Typescript, Tailwind and Firebase.

DiaCare

<https://github.com/vincentt14/DiaCare/>

- DiaCare is a web-based diagnose application to help people diagnose diabetes mellitus disease. Admin can set the diseases, symptoms, med and rule base which will be used for the forward chaining method. This application also gives user bunch of information from medicine until advice to avoid or threat the disease. – Build using PHP Laravel and Tailwind CSS, Host using Hostinger.

ForumNGo

<https://discussion-forum-test.vercel.app/>

- ForumNGo is a web-based forum application to help people find some discussion or topic, user also can add discussion and discuss some topics together. – Build using React.js, Redux, Bootstrap, Testing with Jest and Cypress.

CoMoney

<https://comoney-dicoding.web.app/>

- CoMoney is a web-based financial management utility Application to help people manage their finances with income and expenditure dashboard features, savings targets with automatic calculations, and daily financial news. – Build using React.js.

OpenSpace

<https://open-space-app-bice.vercel.app/>

- Open Space App is a web-based twitter look a like application where users can create some threads add comments and see parents threads. – Build using React.js, Redux, Testing with Jest and Cypress