

Yonathan Christianto

Website Developer

Jakarta, 14320. | p: 087834645812 | chyonatan18@gmail.com |

<https://www.linkedin.com/in/yonathan-christianto/> | <https://github.com/yonathanch> |

<https://yonathan-dev.vercel.app>

Description

I'm a freshgraduate of Informatics at Gunadarma University. I'm a junior web programmer. In the 6th semester, I participated in the MSIB Batch 4 program, which is a certified independent study with the lesson "2023 Complete Front-End Engineer Career With ReactJS" at Alterra Academy. There, I learned about React JS. In the 7th semester, I participated in the MSIB Batch 5 program, which is a certified independent study with the lesson "Front-End Web and Back-End Developer" at Dicoding Indonesia. There, I learned about front-end development up to the expert level and back-end development. With this experience, I gained a better understanding of front-end and back-end development, as well as React JS as its framework, and I can apply it to the projects I work on.

Projects

Website Developer

October 2020 – Present

- Created Massage website, finished this project and implemented its front end. This massage website was created using React, tailwind and framer motion
- Created e-mading website along with an admin page to input, edit, and delete articles using PHP and MySQL.
- Contributed to the development of a capstone project in SIB cycle 5 Dicoding titled moneyMingle using HTML, CSS, JavaScript, and Node.js (Hapi.js), which is a website that functions for smart money management. I was part of the front-end team that created the design and functionality of the moneyMingle website.
- Built a restaurant catalog website using HTML, CSS, JavaScript by implementing PWA, testing, and optimized.
- Created a crypto search website with HTML CSS JavaScript, ES6, custom elements, webpack and API.
- Contributed to the development of a capstone project in SIB cycle 4 React.js at Alterra Academy by created an admin page for Balink using React.js (React). I created a table along with CRUD and preview functionality to be used on the admin page, and I successfully completed the API integration from the back-end team.
- Successfully completed an MVP mini-project, which is a landing page, cart, delete products, add products on an electronic store website using React.js, Bootstrap, and React-Router that I created.

Education

Gunadarma University

Bachelor Degree in Informatika

October 2020 – October 2024

GPA 3.82

Training and Certificates

Dicoding SIB Cycle 5 Pengembang Front-End & Back-End | February 2023

Certificate of completion for Front-end & Back-end training program SIB Dicoding x Kampus Merdeka batch 5

Courses: Learn Basic Git with GitHub, Learn Basic Web Programming, Learn Basic JavaScript Programming, Learn to Create Front-End Web for Beginners, Learn to Create Back-End Applications for Beginners, Learn Fundamental Front-End Web Development, Become a Front-End Web Developer Expert.

-Certificate of Completion Link: <http://bit.ly/3Hv6vGc>.

-Other certificates links: <http://bit.ly/3vPDG4T>, <https://bit.ly/3SeTYvF>, <https://bit.ly/48JfVS>, <https://bit.ly/3SyYcje>, <https://bit.ly/3u27VVJ>, <https://bit.ly/3SvTfrm>, <https://bit.ly/42el8Yg>.

-Link Portofolio: <https://bit.ly/4b90c92>.

SIB Cycle 4 2023 Complete Front-End Engineer Career With ReactJS at Alterra Academy | Agustus 2023

Certificate of completion for SIB Alterra Academy Program 2023 Complete Front-End Engineer Career with ReactJS batch 4

Courses: Fundamental Front End, Mastering Front End with React, Communication with Back End Service, Code Competence, Mini Project, Capstone Project, Professional Skill.

-Certificate of Completion Link: <https://bit.ly/3u3qqnN>.

-Link Portofolio: <https://bit.ly/4b90c92>.

Skills

Hard Skill : HTML/HTML5, Css, Javascript React.js, Tailwind, Bootstrap, Node.js, PHP, Mysql, Webpack, Testing, Github, Front-End web development, API, PWA, Deploy, ECMAScript 6, Package Manager, Asynchronous JavaScript Request

Language: English – Advance (Certificate: <https://bit.ly/3OfdWoQ>)
Indonesian - Expert