

IRENIUS BRAYEN LUHAT

WEB DEVELOPER

West Kutai, East Kalimantan | brayenluhat06@gmail.com | linkedin.com/in/brayenluhat | github.com/brayenid | brayenluhat.xyz | +6281355139018

SUMMARY

I am a Fullstack Web developer and learner (Front-End & Back-End) who is familiar in designing and building websites. Familiar with HTML 5, CSS3, Javascript, and Vue JS in Front-End development, quite familiar with Express and MongoDB for Back-End development. I'm currently learning Hapi.js and Postgre.

EDUCATION

Mulawarman University, Indonesia

Bachelor of Government Science

SELF-DEVELOPMENT

Dicoding and IDCamp Scholarship, Indonesia
Front-End Web Development

Dicoding and AWS, Indonesia

2022 - 2023

Back-End Web Development and Cloud Computing

SKILLS

•	Javascript	• E	Express JS	•	MongoDB
•	HTML 5	• T	Tailwind	•	Hapi.Js
•	CSS 3	• V	/ue JS	•	SQL(Postgre)

PROJECTS

Forum API – Back-End (github.com/brayenid/forum-api-dicoding)

This project was built using Hapi.Js, Postgre, and JWTAuth strategy. I implemented the Clean Architecture architectural pattern. This project is my final project of the "Becoming a Back-End Developer Expert" course at Dicoding Indonesia.

Digital Signage for Store 2022

2023

This project is a project that I made based on a client's request to create a promotional media. The client requests a dynamic promotional media, which means the media can be accessed across devices (desktop and mobile). So the solution is a web-based Digital Signage which running on Node JS runtime environment.

Websdeck (websdeck.netlify.app)

2022

Websdeck is a CSS-JS Playground project inspired by CSSDeck but in a lighter version. You will find HTML, CSS, Javascript fields and a results panel. But so far, Websdeck is reliable enough to just play with CSS and JS. Websdeck is built with Vue JS and Firebase.

Banking Web (bankingweb-bryn.netlify.app)

2022

Banking Web is a Figma-HTML slicing project for practice. This project is built with Vue JS and Tailwind.

dDesign (ddesignbryn.netlify.app)

2022

dDesign project was built with Vanilla JS. This website is a gallery that displays my friend's works.

Bookshelf (bookshelf-bryn.netlify.app)

2022

Bookshelf project was built with Vanilla JS. This project is a submission project for the Beginner Level Web Front-End class at Dicoding. With this project I graduated to intermediate level.

Today's Meals (todaysmeals-bryn.netlify.app)

2022

Today's Meals project was built using Web Components. This project is a submission project for the Intermediate Level Web Front-End class at Dicoding, and with this project I graduated to the expert level.

Multer x Sharp (github.com/brayenid/multer-and-sharp)

2022

Multer x Sharp project was built with a combination of Multer and Sharp which aims to resize the original image input from the client side and store it on the server.

CERTIFICATION

Front-End Web Development at Dicoding

- Learn to Create a Web Front-End for Beginners Credential: 98XWR2450ZM3
 - URL: dicoding.com/certificates/98XWR2450ZM3
- 2. Learn the Fundamentals of Front-End Web Development

Credential: QLZ9KLL39Z5D

URL: dicoding.com/certificates/QLZ9KLL39Z5D

3. Become an Expert Front-End Web Developer

Credential: JLX1L94GJX72

URL: dicoding.com/certificates/JLX1L94GJX72

Back-End Web Development at Dicoding

1. Cloud Practitioner Essential (AWS)

Credential: 81P28380NPOY

URL: dicoding.com/certificates/81P28380NPOY

2. Learn to Make Back-End Applications for Beginners

Credential: N9ZO45DMYZG5

URL: dicoding.com/certificates/N9ZO45DMYZG5

3. Architecting on AWS

Credential: 81P28570OPOY

URL: dicoding.com/certificates/81P28570OPOY

4. Learn Back-End Application Fundamental

Credential: 81P28KN4QPOY

URL: dicoding.com/certificates/81P28KN4QPOY

5. Become an Expert Back-End Developer

Credential: N9ZO6ENV6XG5

URL: dicoding.com/certificates/N9ZO6ENV6XG5

