

IRENIUS BRAYEN LUHAT

WEB DEVELOPER

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

SUMMARY

Passionate learner and web developer with 1 year experience as a freelancer in designing and building websites. Familiar with Javascript web-based development with some of its technologies such as HTML5, CSS, VUE JS, Express JS, MongoDb, and currently learning HapiJS. Interested in working in an environment that develops Javascript based applications with all its technology stacks.

EDUCATION

Mulawarman University, Indonesia

Bachelor of Government Science

SELF-DEVELOPMENT

Dicoding and IDCamp Scholarship, Indonesia

Front-End Web Development

Dicoding and AWS, Indonesia

2022 - Now

Back-End Web Development and Cloud Computing

SKILLS

- Javascript
- HTML5
- CSS 3
- Express JS
- Tailwind
- Vue JS
- MongoDB

PROJECTS

Digital Signage for Store 2022

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

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

