



**BERTHO ERIZAL**  
BACKEND ENGINEER

I have understanding about back-end for building websites. I'm interest to learn new knowladge about programming because there are systems that can be developed and studied as a challenge to increase knowledge and experience.

## CONTACT ME

- +62 81266096662
- Berthoerizal21@gmail.com
- Tanjungpinang, Kepulauan Riau  
Indonesia, 29125
- github.com/berthoerizal
- linkedin.com/in/bertho-erizal-5729b2196

## SKILLS

Laravel	Competent
Lumen	Competent
CodeIgniter	Competent
REST API	Beginner
Golang	Beginner
SQL	Competent

## OTHER SKILLS

Scrum  
Git  
Collaboration  
Problem Solving  
Team Work  
Time Management

## JOB EXPERIENCE

- 10/2021 - 12/2021**  
Freelance Backend Engineering
  - Built backend web application using Laravel Framework about museum information system for Meseum Sultan Sulaiman Badrul Alamsyah, Tanjungpinang.
- 02/2020- 03/2020**  
Freelance Backend Engineering
  - Build web application using CodeIgniter Framework about E-Learning for Matematics Education Departmen, Maritime Raja Ali Haji University.
- 07/2019 - 09/2019**  
Internship as Backend Engineering
  - Developed web application using Lumen Framework and Restful API about selling products.
- 07/2018 - 07/2019**  
Leader of Web Programming Division
  - Trained and mentored over 10 Students about web programming using CodeIgniter Framework and Bootstrap at Computer Cyber Study Club, Tanjungpinang.
- 01/2019 - 06/2019**  
Freelance Backend Engineering
  - Build databases and develop system for web pplication SIMDESPRIMA and SIPELANDUK at Sinergi Multi Performa, Tanjungpinang.

## EDUCATION

- 2016 -2021** Bachelor of Engineering  
Maritime Raja Ali Haji University

## PROJECT

**SIPELANDUK** is a system information population administration service that manages the number of population services in Kepulauan Riau. This system is built using Laravel framework and MySQL database management.

<https://pmddukcapil.kepriprov.go.id/pelayanan-penduduk/home>

**EXAPOS** is a product of the Sygma Examedia Arkanlema (SEA) in Bandung where the product is a development of the previous system. Developed website applies RESTAPI and Lumen framework. This system implements Single Page Application (SPA) using VueJS.