

# Laela Citra Asih

## Fullstack Developer

**LinkedIn:** <https://www.linkedin.com/in/laela-citra-asih-a89022133/>

**Website:** <https://laelacitrasih.github.io/portofolio-web/>

**Github:** <https://github.com/laelacitrasih>

**Contact:**

+6281220833703

laelacitrasih@gmail.com

## Personal Profile

I am a software developer with experience in developing web and mobile project and hands-on in backend and frontend side. I am better in backend and strong in problem solving and I am adaptive to technological changes. Besides that, I also have an interest in machine learning

## Experience

*Apr 2021 - Jan 2022*

### Fullstack Developer - PT. Bachgun Gunawan Group

Involve in a project to build an order management system for one of the largest automotive companies in Indonesia as a front end developer which is responsible for creating system page views based on the ui/ux design that has been created and integrating with the API

*Jan 2018 - Jun 2018*

### Document Engineer Intern - DDS Telkom Indonesia

Write API documentation using swagger, test the API using postman, create documentation for software development, create use case diagram, and component diagram

## Technical Skills

**Backend** Javascript, NodeJs, MongoDB, Postgres, Express, Redis, GraphQL, Apollo-server experience

**Frontend** HTML/CSS, Bootstrap, Material UI, Vue, React, React-native, Angular experience

**Testing** Jest experience

**Other Coding Languages/System** Visual Studio Code, Python, Matlab, C++

## Academic History

*Dec 2020 - Mar 2021*

### Fullstack Javascript Bootcamp Hacktiv8 - Batch 008 Remote

Learn technical skills related to javascript in backend and frontend and not only in application development but I also learned to present the applications or technologies that I explored. I also improved softskill from engineering empathy class.

*Aug 2018 - Jul 2020*

### Baitul Quran - Daarut Tauhiid

Informal boarding school focusing on learn and memorize Quran

*Aug 2014 - Jan 2018*

### Informatics Engineering Telkom University

GPA. 3.66 - Final Project: & Publication: Visual Based Fire Detection System Using Speeded Up and Support Vector Machine

## Portofolio Projects

*Mar 2021*

### StorageVolution

<http://storage-volution.s3-website-ap-southeast-1.amazonaws.com/>

A web application focusing in goods management in a warehouse especially in a the flow of goods in and out.

Tech. Stack: react, react router, apollo, graphql, qrcode.react, amazon s3, nodejs, mongodb, jest, jsonwebtoken, bcryptjs, amazon ec2

*Feb 2021*

### Kukumart

For Customer: <https://kukumart-customer.web.app/>  
CMS: <https://kukumart-bb124.web.app/>

An e-commers with content management system (CMS)  
Tech.Stack: Vue, vuex, axios, sweetalert, bootstrap, nodejs, sequelize, express, bcryptjs, jsonwebtoken, heroku, firebase

*Feb 2021*

### Todo-app

<https://rmt008-todo-app.web.app/>

A simple todo web application

Tech.Stack: nodejs, axios, sweetalert, bootstrap, sequelize, express, bcryptjs, jsonwebtoken, heroku, firebase

*Mar 2021*

### Sudoku

<https://expo.io/@laelactr/projects/sugoku-laela>

A game application built for the mobile platform using react-native  
Tech. Stack: React-native, redux, expo