

Abdul Aziz

Semarang, Central Java, Indonesia | 085 155 388 644 | abaz.my.id@gmail.com
Linkedin: <https://www.linkedin.com/in/abaz-id> | Github: <https://github.com/abaz1d>

Summary

My name is Abdul Aziz. I am a highly motivated and hard-working individual. I filled my time with learning many things to increase my knowledge, such as reading books and taking coding bootcamp courses at RUBICAMP. and my current occupation is being a freelancer working on a project building applications for two companies.

Interest: Technology, Web Developer, Project Management, Management Information System

Skills

- | | | |
|--------------|----------------|--------------------------|
| ▪ JavaScript | ▪ React | ▪ MongoDB (Mongoose) |
| ▪ HTML5 | ▪ React Native | ▪ PostgreSQL (Sequelize) |
| ▪ CSS | ▪ Vue.js | ▪ GraphQL |
| ▪ Node.js | ▪ jQuery | |
| ▪ ExpressJS | ▪ Electron JS | |

Education

SMK Negeri 7 (STM Pembangunan) Semarang

Majoring in Power Electronics and Communication
Engineering with an average score of 89.53 out of 100.

Semarang, Central Java
(2018 – 2022)

Rubicamp

Full-stack coding bootcamp.

Bandung, West Java
(July – October 2022)

Experience

PT Promanufacture Indonesia (FORMULATRIX)

Internship in the Information Technology (IT) division.

Semarang, Central Java
(September – December 2021)

Freelance

I'm working on a project to build a point of sale app for a boutique and an app for a savings and loan cooperative.

Semarang, Central Java
(October 2022 – Now)

Portfolio

Laundry-App

Laundry-App is an Android-based application built with React Native. while the website version is built with React Redux. The results of this implementation can produce a web and android application so that consumers can directly order so that consumers' dirty clothes can be taken directly by laundry employees.

- Frontend Web App by React Redux
- Frontend Mobile App by React Native
- Backend build up by Mongoose - MongoDB

Point-of-Sales

The point of sale, or point of purchase, is the time and place for the completion of retail transactions. At the point of sale, the merchant calculates the amount owed by the customer, indicates the amount, can prepare an invoice for the customer, and indicates options for the customer to make payment.

- Build up by Express, JavaScript, EJS, PostgreSQL, Node.js

PhoneBook-GraphQL ReactJS

A phonebook application is a book that contains names, addresses, and phone numbers of friends or anyone in a certain area. This app is built using React JS.

- Frontend Web App by React Hooks
- Backend build up by Sequelize & GraphQL

Chat-Vue3 Mongoose

Chat is a program in an application that uses an internet connection and communication devices to be able to send messages from one person to another. So far, chat is the most efficient and effective form of communication today.

- Frontend Web App by Vue Pinia
- Backend build up by Mongoose - MongoDB