

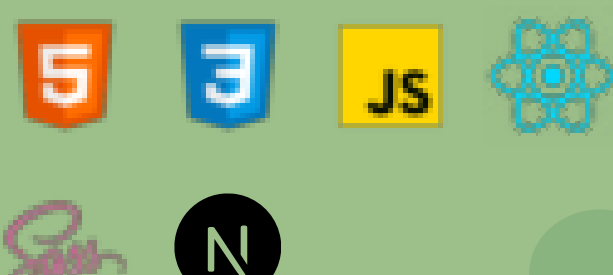
# Portfolio

SYAHRONI

## About ME

I Am Interested In Front-End Development, Complemented By Skills In Various Modern Technologies And Frameworks. With My Skills, I Have Successfully Developed Several Web Projects And Proficiency In Designing Attractive And Responsive Interfaces. In Addition, I Have Strong Collaborative Skills And Am Ready To Work With A Team And New Challenges In The Technology Industry.

## TECH STACK



## OTHER TECH STACK



## CONTACT

+62 896-0356-1870 BANGONS  
SYAHRONI18\_ in SYAHRONI

## EDUCATION

STUDENT OF INFORMATICS ENGINEER  
INDRAPRASTA PGRI UNIVERSITY, JAKARTA

2021-NOW

## TRAINING

BELAJAR MEMBUAT APLIKASI WEB DENGAN REACT DICODING, INDONESIA	26.APRIL 2023
BELAJAR DASAR PEMROGRAMAN WEB DICODING, INDONESIA	24. MAY 2023
BELAJAR DASAR PEMROGRAMAN DASAR JAVASCRIPT DICODING, INDONESIA	12, SEPTEMBER 2023
BELAJAR MEMBUAT FRONT-END WEB UNTUK PEMULA DICODING, INDONESIA	17, SEPTEMBER 2023

## PROJECT

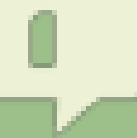
E-commerce  
Clone

QuizMath

MyPrecence

### E-commerce clone

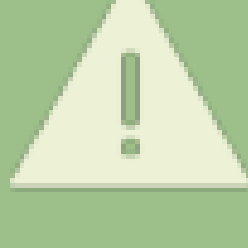
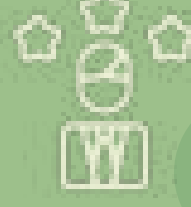
E-commerce  
Clone



Building an e-commerce clone is essential for developing web and online business skills, providing a deep understanding of e-commerce operations and effective preparation for future e-commerce management.

Tech Stack : React Js, Redux, Redux Thunk ,Axios, Json-server

Someone improving their skills to replicate existing e-commerce platforms, understanding design, functionality, and user experience, and preparing for e-commerce or online business projects.



When developing an e-commerce clone website, potential challenges include complex data integration, product licensing, and platform scalability.

In addressing the challenges of creating an e-commerce clone website, the solutions involve careful data integration, product licensing management, and efficient platform scalability. These solutions ensure smooth and secure operations for the e-commerce clone website.



Link Website : [https://github.com/BangOns/e-commerce\\_clone.git](https://github.com/BangOns/e-commerce_clone.git)

A math quiz website is crucial for improving students' math skills, offering interactive and enjoyable practice that enhances their understanding, confidence, and problem-solving abilities.

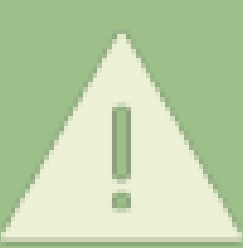
Tech Stack :HTML, CSS, Javascript



### QUIZMATH

Someone enhancing their skills to develop an interactive platform for mathematics practice, creating an effective learning experience with engaging math exercises.

When creating a math quiz website, challenges may include selecting suitable questions, ensuring a user-friendly interface, and preventing cheating.



To address challenges in creating a math quiz website, the solutions involve using intelligent algorithms for appropriate and varied question design, and creating a user-friendly interface. These solutions enhance the math learning experience.

Link Website : [https://bangons.github.io/QuizHitung\\_app.github.io/](https://bangons.github.io/QuizHitung_app.github.io/)

### MYPRECECE

MyPrecence



An attendance website is crucial for efficiently tracking and managing the presence of students, employees, or training participants. It facilitates timely decision-making and improves attendance management.

Tech Stack : Next Js, Redux

Someone improving their skills to create a platform for recording and managing the attendance of students. They design an efficient interface and features for accurate attendance tracking, aiding institutions and companies in efficient attendance management.



In the development of an attendance website, common challenges include complex data integration, intricate schedule management, and time-based monitoring.

Solutions in creating an attendance website involve the use of advanced algorithms for efficient data integration, accurate schedule management, and an integrated time-based monitoring system. With these solutions, attendance recording becomes smoother and more accurate.



Link Website : <https://my-precence.vercel.app/>

Dear Viewer,

“Thank You For Taking The Time To Review My Portfolio. I Sincerely Appreciate Your Interest And Attention. I Hope That My Portfolio Has Provided A Clear Overview Of My Work And Abilities. If You Have Any Questions Or Would Like To Discuss Any Projects Further, Please Feel Free To Reach Out To Me. Once Again, Thank You And Have A Wonderful Day!”

Syahroni

# THANK YOU

see you ;)