Farhan Mahendra

FRONTEND DEVELOPER (WEB & MOBILE)

Bekasi, Indonesia | Github | LinkedIn | Website | +6285711197024 | farhanmahendra66@gmail.com

SUMMARY

I am a junior front-end and mobile application developer with expertise in web and mobile technology, web and mobile application design, prototyping, API consumption, and UI design. A fast learner with an interest in learning new things, organized, enthusiastic, and has good communication skills. Able to join a team and start working quickly.

SKILLS

Languages: Indonesia (Native), English(Basic)

Programming Languages: HTML5, CSS3, Javascript, Typescript **Frameworks:** React JS, React Native(CLI, Expo), Bootstarp

Source Control: Git, Github

Others: Axios, Redux, Postman, Firebase, Figma

Relevant Skills: Frontend Web Development, Mobile App Development

PROJECTS

System of Santri

- Build and develop an application to manage and record all student activities to optimize the student learning system.
- Create a user and admin authentication system.
- Create a barcode scanner feature to improve the student attendance system.

Tech Stacks: Javascript, React Native.

Project Link: https://appetize.io/embed/rkh2ufzvmz42u2tocmiz32qfki

Gemilang Services

- Building a landing page for an electronic repair service company.
- Create an attractive user interface by adding animations and transitions.
- Build responsive and adaptive user interfaces for mobile phones, tablets, and PC.

Tech Stacks: React, Bootstarp.

Project Link: https://09farhanmahendra01.github.io/Gemilang_website/

Absensi Siswa

- Build a student attendance application that aims to record student attendance for each subject.
- Create a CRUD (Create read update delete) student attendance feature and input attendance data information.
- Create an Async Storage feature for attendance data storage.

Tech Stacks: Javascript, React Native.

Project Link: https://appetize.io/embed/d2vwlj36y2vfuimz6rfg25fmoy

• Al-quran Digital

- Build this Digital Quran application which aims to make it easier for us when we don't bring a mushaf or are outside.
- Create surah and juz options where there is a sound feature for each surah.
- This application is created by consuming the API and using Async Storage to store the selected surah.

Tech Stacks: Javascript, React Native.

Project Link: https://appetize.io/embed/gyn7j3nbhzaowytdramsbebake

EDUCATION

Pondok IT Yogyakarta

Frontend Developer (Web & Mobile)

Yogyakarta, Indonesia May 2022 – Aug 2023

SMK Karya Bangsa

Teknik Kendaraan Ringan

Bekasi, Indonesia May 2019 - May 2022