ABOUT ME



Front-End Developer with a proven ability to collaborate effectively with developers while also other spending extra time to be mentored. Enjoy working closely with team members to ensure workloads are effectively redirected bottlenecks and personally picking up the slack when necessary. With a passion for both personal growth and for software development. Throughout my experience as a software developer I've focused on developing scalable and well documented code. Ready to apply my passion for coding to a talented engineering team to develop quality solutions

CONTACT

syahrilhanla5@gmail.com



+62 822-5261-3500



Banjarmasin, Indonesia



https://www.linkedin.com/in/syahril-hanla-45387220a/



github.com/syahrilhanla



syahrilhanla.vercel.app



SKILLS

JavaScript (ES6)

TypeScript

HTML5/CSS3

Vue.js/Nuxt.js

ReactJS/Next.js

Redux

Node.js

Tailwind/Bootstrap/Daisy

Firebase

MongoDB

Git

Syahril Hanla



Front-End Developer

EXPERIENCES

Front-End Developer Intern

July - Nov 2020

Software Borneo Foundation | Banjarbaru

- Built MOOC platform prototype for government's project
- Created UI components for both end users (instructor and student)
- Made one of the available courses on the platform (JavaScript for Beginners)
- Worked cooperatively with senior full-stack developers during the process of development

Front-End Engineer

August 2022 -Present

Praktis | Jakarta

- Implemented scalable and well documented code using Next.js and Nuxt.js for front-end development
- Working collaboratively with other frontend engineers, PMs, UI/UX designers, and back-end engineers to ensure feasibility
- Migrated legacy projects from using Nuxt.js to Next.js and optimized the development process by using MVVM design pattern

Project

I/A Statistics | ia-statistics.vercel.app

2021 - 2022

Creator | Developer

- Built a full-stack Progress Tracking Interactive Learning Media web app for university's research
- Used Next.js to build complex and solid web app
- Built progress tracking, user authentication and authorization, also other costum features to be implemented in the app
- Used DRY and clean-code principle to utilize development progress

EDUCATION

Bachelors of Computer Science Education

2017 - 2022

Banjarmasin, South Borneo

Lambung Mangkurat University

- 3.47 GPA
- Have certified copyright (Hak atas Kekuasaan Intelektual) of I/A Statistics
- Being a software developer for University's research