

AMIENUL RANA

Frontend Developer

Medan, Indonesia | 0852 6029 8204 | amienulrana@gmail.com |  github.com

ABOUT ME:

As a frontend developer with 2 years of experience, I am skilled in several modern technologies, including React.js, Next.js, Vue.js, and GraphQL. I am also proficient in Typescript and have experience with Jest for unit testing and cypress for E2E testing. I am passionate about creating user-friendly and intuitive interfaces that enhance the user experience. You can check out my portfolio at <https://amienulrana-v4.vercel.app>, where I showcase some of my projects.

WORK EXPERIENCE:

AEDU

June 2023 - Now

Frontend Enginner (Contract)

- Create website education and website community for Aedu
- Developed and maintained responsive and user-friendly web applications
- Optimization of performance, accessibility, website SEO based on Google Light Speed
- Create testing for app and web and create documentation for review by PM / CTO
- Create mobile applications education using React native
- Setup Google console for publish Application to Play Store
- Code optimization to make it easier to read and develop in the future
- Skills: Nextjs, Typescript, Tailwind css, React Native, Expo Environment, Google Play Console, Testing, Android Development

STRT Button

Febuary 2023 - June 2023

Frontend Developer (Contract)

- Create Decentralized Applications with Next Js
- Developed and maintained responsive and user-friendly web applications
- Collaborated with the design team, frontend team and backend team
- Participating in code reviews and providing constructive feedback to other developers.
- Using front-end technologies such as NextJs, Typescript, and Tailwind css, and adhered to industry best practices for coding standards
- Implemented and maintained version control using Git, allowing for seamless collaboration with the development team.
- Skills: Nextjs, Typescript, Tailwind css, Web3.js, etheir.js, Rainbowkit

Armada Vision

August 2022 - February 2023

Frontend Developer (Full Time)

- Create HRIS Management Project with Vuejs for Frontend and Expressjs for the Backend
- Develop and maintained web application systems
- Implement Clean Code in Environment
- Create reusable component for future use
- Skills: Vue, Vuex, Tailwind css, Express Js (Node Js), Mongoddb

Full stack developer (Internship)

- Build and maintaince website using Reactjs
- Collaborate with other Developers and UI/UX to update the website and create new features.
- Learning technologies I don't yet understand like Reactjs, Express, MongoDB, and the Rest API
- Metting with DILo Manager in digital invitation website builder as my final project

SKILLS:

- | | | |
|------------------------------|----------------------------|---------------------|
| • React Js / Redux / Zustand | • NodeJs / ExpressJs | • HTML / CSS / Saas |
| • React Native | • Vue js / Vuex | |
| • Nextjs | • GraphQL | |
| • MongoDB | • Bootstrap / Tailwind css | |
| • E2E Testing (Cypress) | • Javascript / Typescript | |

PROJECTS:

Learning Education

<https://learning.aedu.id/>

- Build using Next js, Typescript, Tailwind css, and React ecosystem (react-hook-form, react-query, and more)
- Users can purchase courses using the BCA or Mandiri virtual account payment method
- Users can study course content created by the enterprise, videos or articles
- There is a community feature where users can interact with each other
- Users can apply for jobs on this website

note: please visit the website to detail project

Decentralized application

<https://creo-defi.vercel.app/>

- Build using Next js, Typescript, Tailwind css, Wagmi, Thirdweb, Rainbowkit and React ecosystem (react-hook-form, react-query, and more)
- Users can create their own tokens in this application
- Users can make two airdrops, the first is a token airdrop and the second is an NFT airdrop for NFC drop. Users can choose one of two ERCs, namely 1155 and 721
- Users can create their own staking pool, there are 5 stages, the first is token validation, then the second is token strategy, the third is stake profile, then the fourth step is review by the user, then the final step, if it is appropriate, the staking pool will be created.

note: please visit the website to detail project

for more project please visit the website at <https://amienulrana-v4.vercel.app>

EDUCATION:

Multi Karya High School | 2019 - 2022

Software Engineering Graduate

- Learn basic c++ programming language and algorithms
- Learn basic HTML, CSS, PHP and Laravel
- Learn database mysql
- Create a SIAKAD (Sistem Informasi Akademik) project as a final project