

• Medan City, North Sumatra, Indonesia

Chandra Tand

Software Developer

I'm a Software Developer who specializes in the frontend side, but also have an ability to code in the backend side. Very passionate about modern mobile and web technology using JavaScript/TypeScript while taking into consideration the latest trends and techniques.



Skills

Tech and Tools



Languages

Work Experience



Software Developer PT Anugrah Danamas Remit

Des 2021 - Now Medan, Sumatera Utrara Work as a software developer on the frontend and backend sides, collaborating with the team in creating websites and mobile applications for PT Anugrah Danamas Remit (Adaremit).

Education



2020 - Now

Universitas Mikroskil Faculty of Informatics 2017 - 2020

SMA Ir. H. Djuanda Tebing Tinggi Major in Science

Projects

MFC Web And Mobile Application (on going project)

Created a mobile application and website for an MFC (my family church) church to manage their congregation. acted as a FullStack developer in the creation of mobile applications and APIs. Using react native technology for mobile application

and Laravel for website and API.

Adaremit Website

The Adaremit Website is one of the products of PT Anugrah Danamas Remit. Where Adaremit provides money transfer services abroad

Take on the role of a frontend engineer. Work collaboratively with UI/UX designers to translate business needs into UI/UX design and then turn it into a website that can be used by users and follow SEO best practices in designing the site. Using NextJS in the development of the website on the frontend side.

Adaremit Blog

Adaremit's blog was created to improve the SEO of Adaremit itself. Using NextJS technology, which is a framework of ReactJS and APIs from WordPress to develop the website.

Has a role in creating the frontend and UI of the blog.

Adaremit Mobile

The Adaremit mobile application is one of the products of PT Anugrah Danamas Remit. Where Adaremit provides money transfer services abroad.

Take on a role as a mobile developer, especially the frontend, who works with the team in developing applications. Using React Native technology in creating mobile applications for Android and iOS.

SEA Cinema

Sea Cinema is a challenge project to create a web application for purchasing cinema tickets. the application is built using Nextjs both on the frontend and backend.

Semina

Semina is an event ticketing website. It is a project from a bootcamp that uses MERN technology (MongoDB, Express, React, Node).

Powered by CakeResume