



Sutan Gading Fadhillah Nasution

SOFTWARE ENGINEER

ABOUT

I am a Software Engineer who specialized in frontend side, but have an ability to code in backend side too. I am very passionate about modern mobile and web technology using Vue, React, React Native and Node JS while taking into consideration the latest trends and techniques. I wrote the code structure cleanly and optimally. And I would be a fast learner to doing a new things and build a good teamwork either.

I have built some apps based on those frameworks, such as MeChat (Meeting and Chat) built with React Native integrated with Firebase and Netlify Functions, Point of Sales built with ReactJS integrated with backend API using ExpressJS and MySQL. And Expus (Express Perpustakaan) built with NuxtJS integrated with backend API using ExpressJS and MongoDB.

PERSONAL INFORMATION

- Palembang, 18 October 1998
- Palembang, Indonesia
- +6289665813871
- sutan.gnst@gmail.com
- <https://sutanlab.id>
- /in/sutan-nasution
- /sutanlab
- /gadingnst

SKILLS

Personal Skills

- Team Work, Problem Solving, Leading, Communication

Technical Skills

- JavaScript, Node JS, Express, Vue, Nuxt, React, React Native, JAMStack, PHP, Laravel, Linux, GIT, Shell Scripting.

WORK EXPERIENCE

Freelancer 2016 - Present

The kinds of projects that I have made such as Moba Latansa, Griya Kain Online Shop and etc.

Internship Programmer Jul 2018 - Aug 2018

PT. TEL Pulp & Paper, Muara Enim

During internship, My internship team and me created a system and web application called the e-log tracking system. This application is useful for employees of PT. TEL to track log shipments from vendors to PT. TEL

EDUCATION

Sep 2019 - Nov 20
19

Arkademy Bootcamp, Bogor

In this bootcamp, I learn more technical skills and personal skills such as Node JS, Express JS, React JS, React Native and Personal self and etc.

2016 - 2019

State of Polytechnic Sriwijaya, Palembang

Diploma III of Computer Engineering Department

2013 - 2016

SMK Muhammadiyah 1, Palembang

Computer & Network Engineering Department

PORTFOLIO

MECHAT

Meeting and Chat

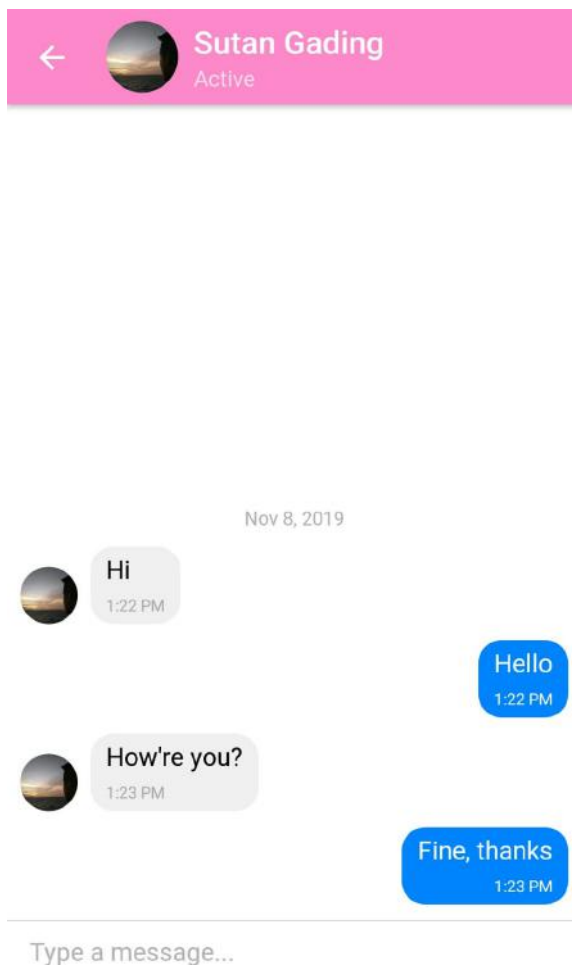
MeChat is stands for Meeting & Chat. This application used for users that want to communication and track friends location. This application built with React Native integrated with Firebase, Google Map API and Netlify Functions as a backend service.

APK :

<https://bit.ly/mechat-apk>

Repository :

<https://github.com/sutanlab/mechat>



POS

Point of Sales

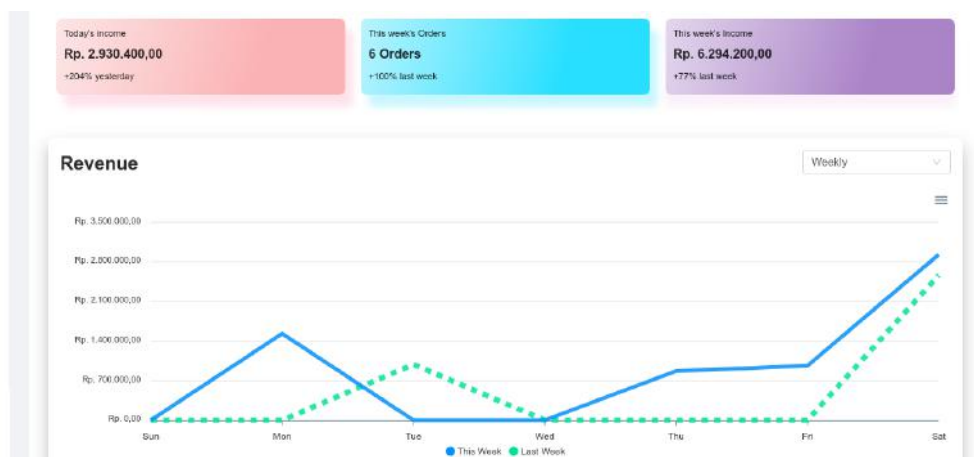
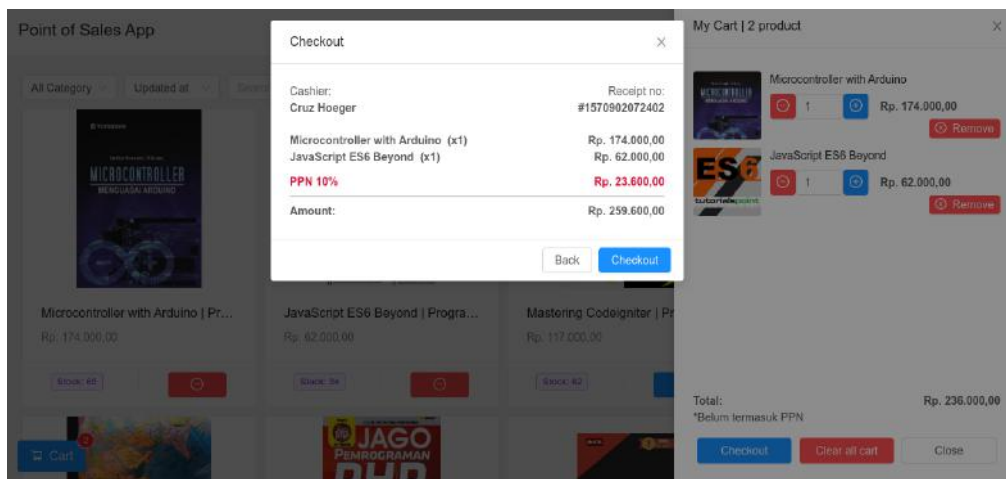
Point of sales is a cashier application that simplifies the checkout process. This application also has a order history feature and income statistics. This application built with React JS integrated with Backend API using Express JS and MySQL Database.

Website :

<https://bit.ly/pos-website>

Repository :

<https://github.com/sutanlab/point-of-sales-frontend>



EXPUS

Express Perpustakaan

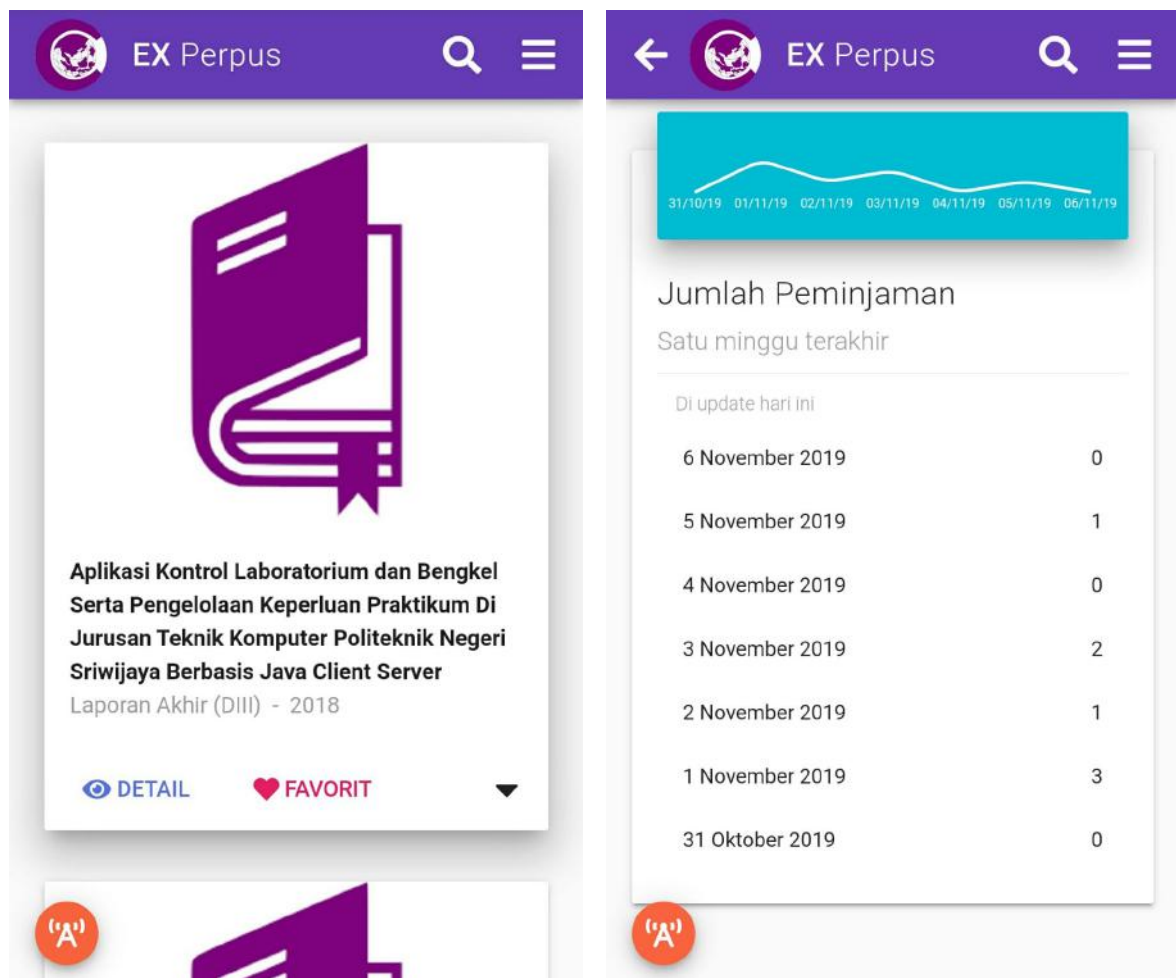
Expus is Library Application for my final terms project. This application can simplify the process of borrowing books in a library based on Barcode and QR code. And also has push notification feature as a reminder for students in the book return deadline. This application built with Nuxt JS integrated with Backend API using Express JS and MongoDB.

Website :

<https://bit.ly/expus-website>

Repository :

<https://github.com/sutanlab/expus> (private)



TIKETIN

Tiketin

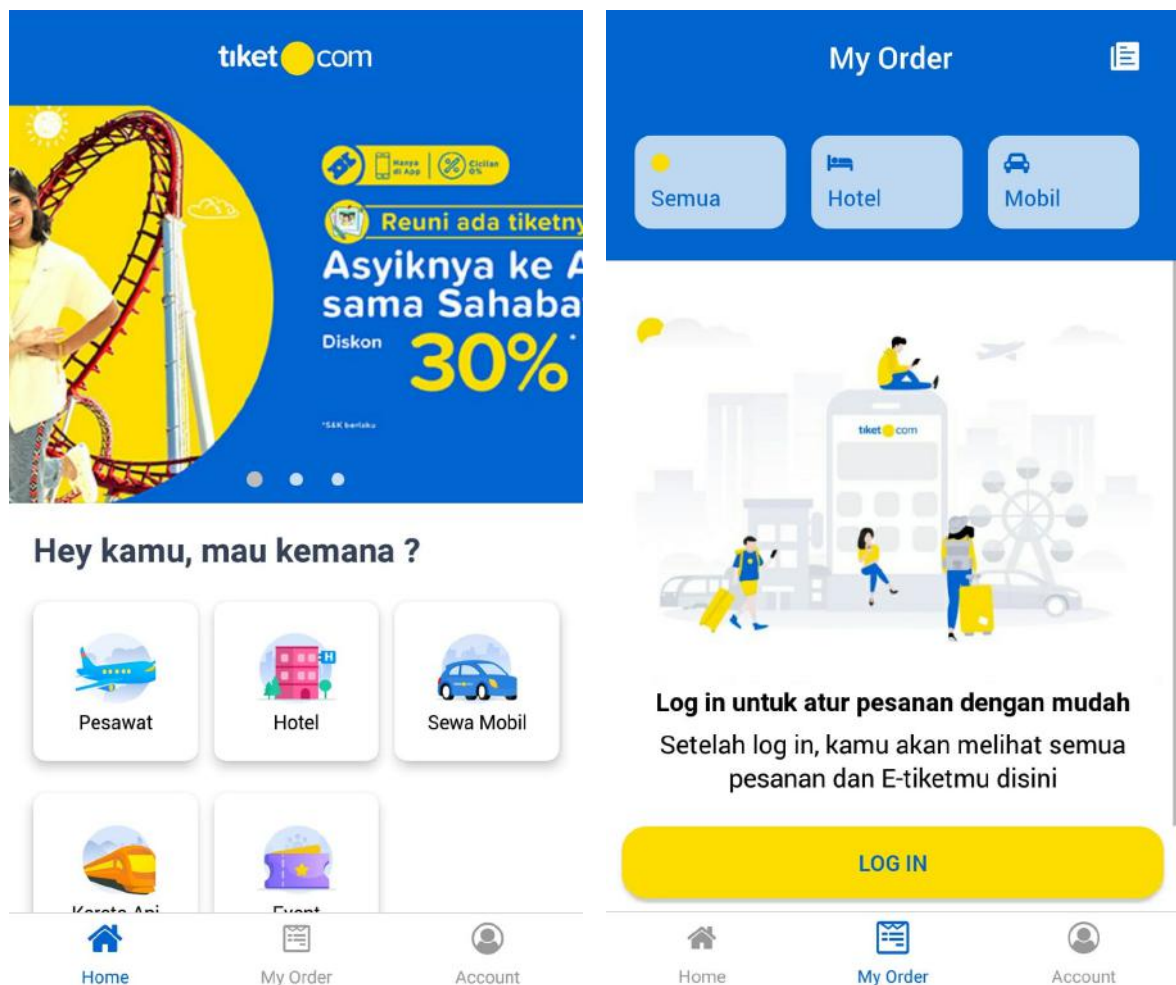
Tiketin is a clone application from **tiket.com** built with React Native. This application was made with my team on bootcamp in 1 week. although the features are not complete, but we designed its UI so it is similar to the original application.

APK :

<https://bit.ly/tiketin>

Repository :

<https://github.com/galileo-team/tiketin>



VUETASK

Vuetask

Vuetask is a simple task management application built with VueJS. This application is PWA (Progressive Web App) based. It can be accessed offline when you have accessed it once and can also be installed on any mobile platform's home screen. This application also has a push notification feature as a deadline reminder.

Website :

<https://bit.ly/vuetask>

Repository :

<https://github.com/sutanlab/vuetask>

