



# Jahns Michael

Computer Science Student,  
Universitas Indonesia (2018-present)

"I am a software developer who has the passion to learn new things that are useful for development and creativity."

## Working Experience

### Backend Developer

(3 months, 2021)

#### Sagara Technology

Sagara Technology is a software house company that cooperates with several companies to develop their information systems. I, together with my development team developed a dashboard app for one of the leading banks in Indonesia to manage their online loan operation. My task was to develop and write documentation of the REST API of the app using Django REST Framework and Swagger API.

## Education

Computer Science Student, (2018-present)  
Universitas Indonesia

SMAN 3 Depok (2015-2018)

## Organizational Experience

### Student Mentor

(2018-present)

#### at Perkantas

Perkantas is a Christian Organization that trains critical thinking, leadership, and organizational management to Christian students in a specifically but not limited to ecclesiastical context. I as a student mentor, direct the administrators of the Christian fellowship in several schools and teach them about organizational and events management.

## Contact Me

[michael.jf.jm@gmail.com](mailto:michael.jf.jm@gmail.com)

<https://github.com/JahnsMichael/>

<https://jahnsmichael.github.io>

## Projects

### Scaffcode INC.

(Jul, 2022)

#### A Programming Game

A game-based learning app applying constructivism scaffolding to introduce basic programming concepts to high school students. Scaffcode INC. is built using Godot Game Engine.

### clipy.site

(Aug, 2021)

#### video marketing app

clipy.site is a video marketing Progressive Web App that tends to help micro, small, or medium businesses to market their products by creating theme-personalized video ads and links pages. clipy.site built using React.js, Express API, and Firebase Services.

### TBCare

(Apr, 2021)

#### TBC plague monitoring apps

TBCare is a tuberculosis plague monitoring systems that helps PPTI Depok digitalize their workflow. TBCare built with React.js for the dashboard web app, React Native for the mobile app, and Django REST Framework for the backend REST API.

## Tech Skills

React.js

Express

Javascript

TypeScript

Python

Django

PostgreSQL

Vue

Godot