

Sultan Mudrika

Front-End Developer · UI/UX Designer

📍 Bekasi 📧 akudika.dev@gmail.com

enji.dev

[/enjidev](https://enjidev)

@akudika

[/akudikaCode](https://akudikaCode)

Education

STMIK Indonesia Mandiri — Teknik Informatika (SI)

Oct 2018 - present

Experience

Femicam1928.id — Front-End Developer (self-employed)

Mar 2022 - present

Material UI Electron React

- Improving the UI & UX of Femicam's desktop application based on React Electron and Material UI
- Designing and creating React components for the application dashboard

Ciptaloka.com — Front-End Developer (self-employed)

Jan 2022 - Mar 2022

Tailwind CSS

- Created main site navigation (mega-menu, mobile drawer) using Tailwind CSS
- Revamped shopping cart & checkout pages (~18 pages in total)

Ciptaloka.com — Software Developer

Jul 2016 - Jun 2021

React Framework7 WordPress Backbone.js Marionette.js Zurb Foundation

- Redesigned the website's front page from vanilla CSS to use Foundation 6
- Developed interactive UI on mobile editor using Framework7, Backbone.js, and Marionette.js
- Created e-mail marketing design templates using Foundation for E-mails
- Customized the blog.ciptaloka.com WordPress theme to match the looks and feels of the main site

Featured Project

SPKJS

React Chakra UI Express MongoDB Redis

SPKJS (Sistem Pendekripsi Kemiripan Judul Skripsi) is an application to early detect thesis titles plagiarism using the Jaro Winkler algorithm. More details at github.com/enjidev/spkjs

↗ see all of my projects on my portfolio: enji.dev/projects

Skills & Tools

Underline indicators

Frequently Used

Occasionally

Languages

FE related

HTML CSS/SCSS TypeScript JavaScript

BE related

PHP SQL

Technologies

UI related

Tailwind CSS Material UI Chakra UI Bootstrap Zurb Foundation

FE related

React Next.js Framer Motion Storybook Framework7 Redux

Webpack Gulp Backbone.js Marionette.js WordPress

BE related

Express Redis MongoDB

Tools & Softwares

Coder related

VS Code Node.js Git Sourcetree

Designer related

Figma Inkscape Photoshop