

Project Title

SIDOps

Year Accomplished

2018

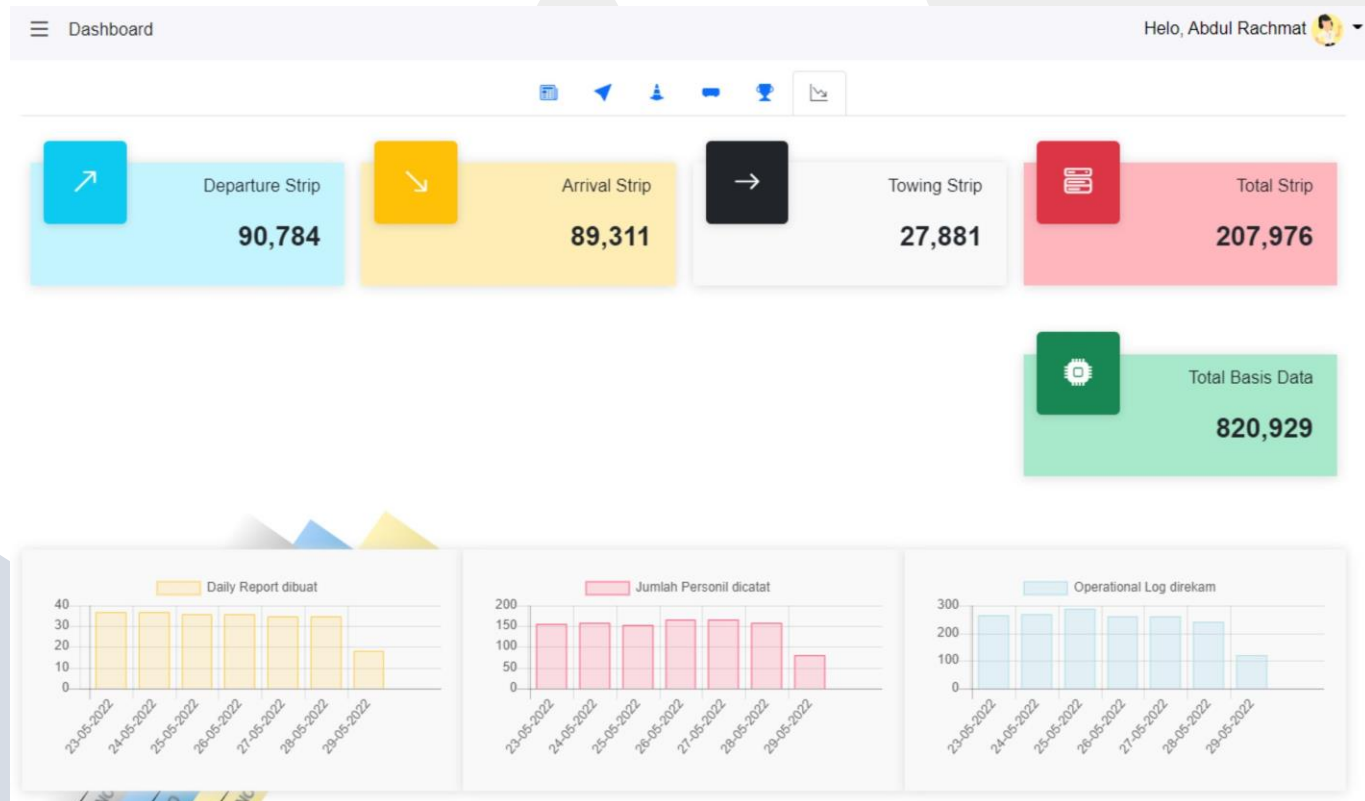
Role/PositionSystem Developer,
FE-BE**Publication Link**

(Internal System)

Project Description

SIDOps or Sistem Informasi Data Operasional is a web based system that accommodate more than 10 internal units in Airside Operation and ARFF at Soekarno-Hatta Airport. Used to insert daily report, produce data recapitulation, and also for generate the individual key performance indicator based on data input by individual. Since operated till now (4th April 2023) the system has reached 1.8 million data in database.

Tech Stack : PHP, MySQL, Javascript, Bootstrap, JQuery



Project Title

Digital Flight Strip

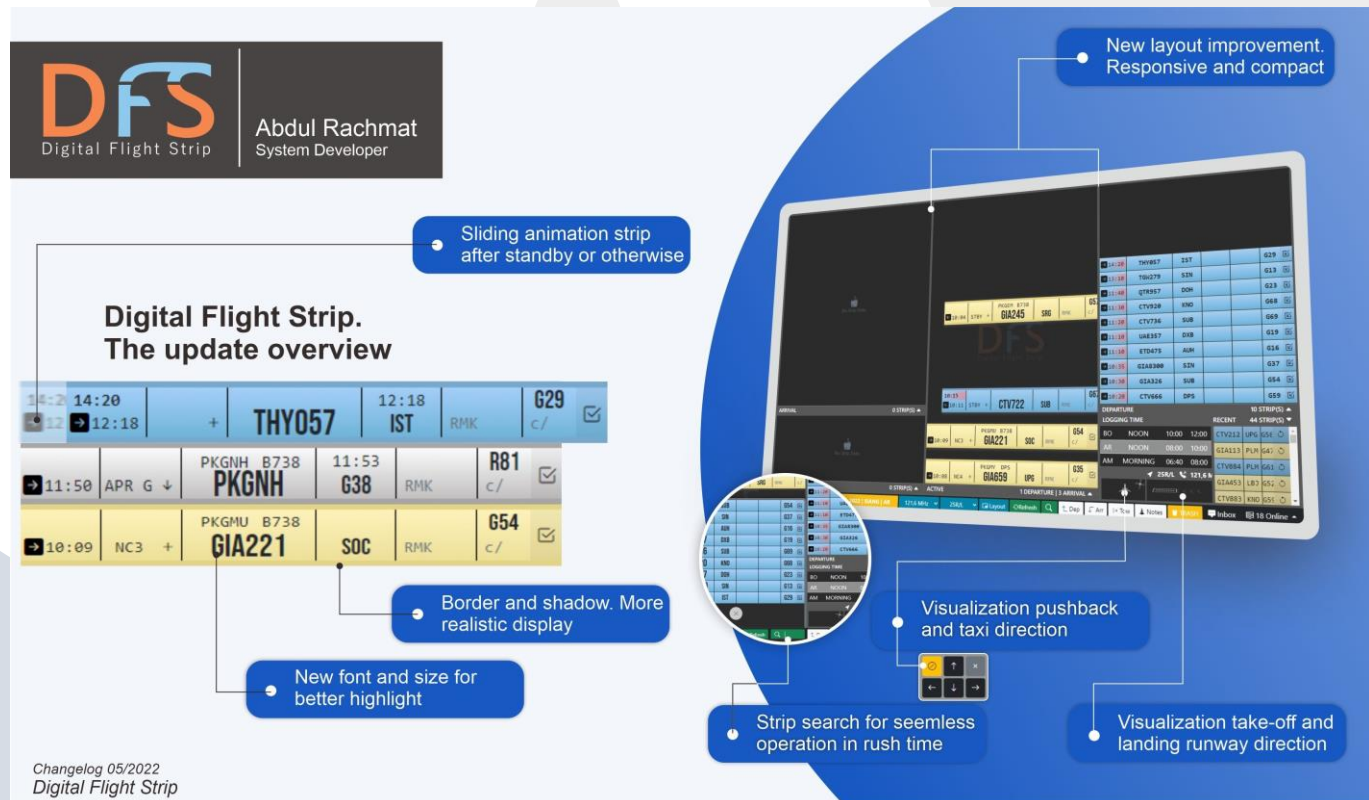
Year Accomplished

2020

Role/PositionSystem Developer,
FE-BE**Publication Link**<https://atcstrip.online>**Project Description**

The web based system that used by air traffic controller in tower operational room for insert flight data to reduce paper strip. Since 2020 it has reduced more than 300,000 paper strip in Apron Tower of Soekarno-Hatta Airport. Reliable, smooth and have best display. This system has registered in DJKI for the copyrights.

Tech Stack : PHP, MySQL, Javascript, Bootstrap, JQuery



Project Title

Aplikuman

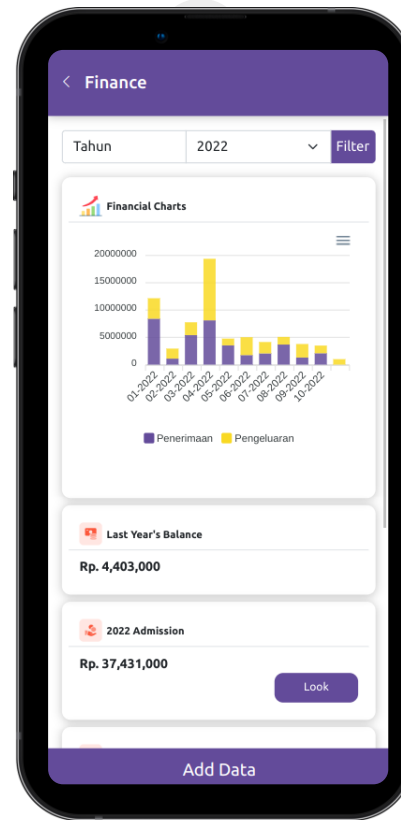
Year Accomplished

2022

Role/PositionSystem Developer,
FE-BE**Publication Link**<https://aplikuman.com>**Project Description**

The mobile platform for financial data with social media approaching. Can be used for individual or organization such as a comitee, school, etc. Using PHP-Native and javascript to run the system without a full page load.

Tech Stack : PHP, MySQL, Javascript, Bootstrap, JQuery



Project Title

IMan

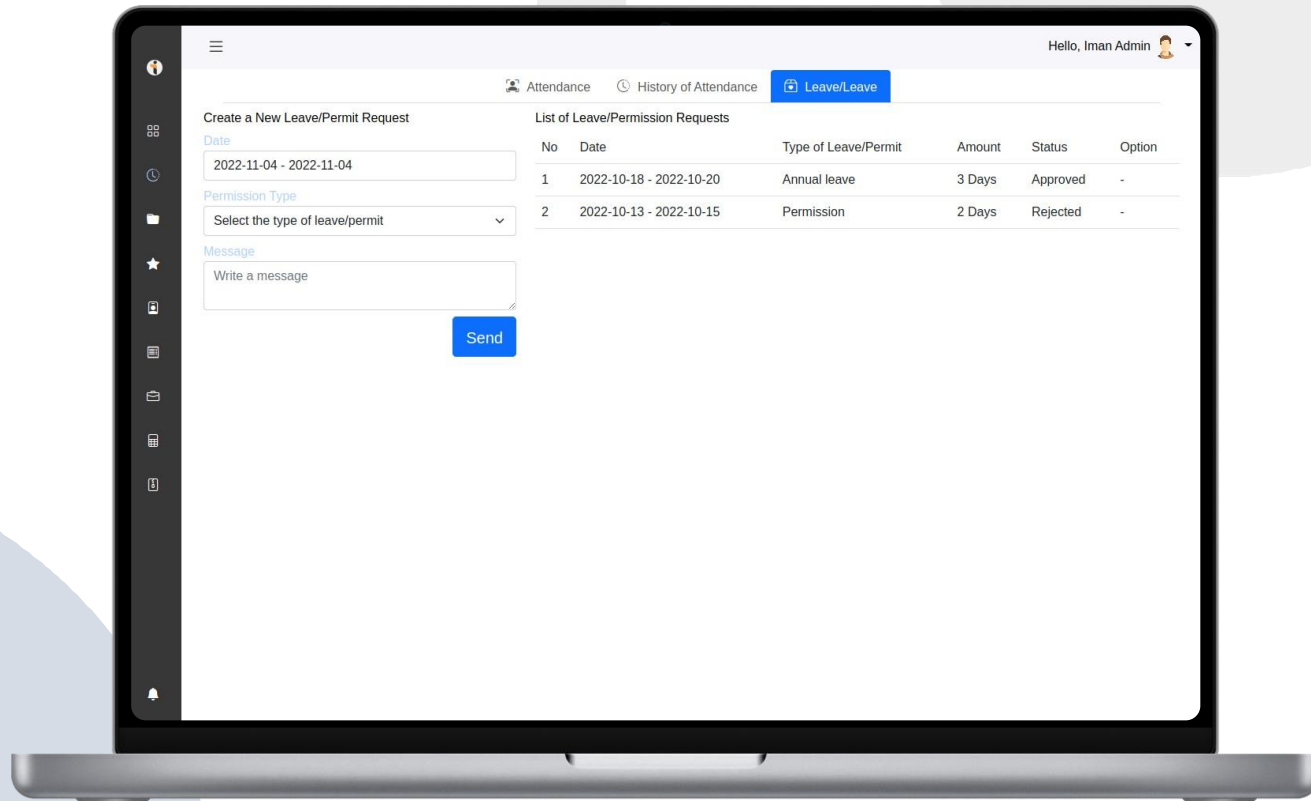
Year Accomplished

2022

Role/PositionSystem Developer,
FE-BE**Publication Link**<https://iman.lasmadikara.com>**Project Description**

IMan or Informasi Manajemen Perusahaan is a web based system that running a function of ERP (Enterprise Resources Planning) with some additional features. The features are : Presences, Leaving Request, KPI, Neraca, Financial Flow, Job Vacancy, Daily Report.

Tech Stack : PHP, MySQL, Javascript, Bootstrap, JQuery



Project Title

Lahaji-Umrah.id

Year Accomplished

2022

Role/Position

System Developer,
FE-BE

Publication Link

<https://lahaji-umrah.id>

Project Description

Lahaji-Umrah.id is a web based e-commerce platform that designed responsive from mobile or desktop. This application use some third parties api provider that are BNI E-Collection, Xendit Payment Gateway, and API for airplane ticketing and hotel voucher. The product show according the stock inputed by admin and has a role of B2B.

Tech Stack : PHP, MySQL, Javascript, Bootstrap, JQuery

