

Muhammad Rafif Al Aziz

☎ +6281332047795

✉ mrafifalaziz26@gmail.com

in linkedin.com/in/mrafifalaziz

github https://github.com/rafifalaziz

Relevant Experience

June 2022 – August 2022

Back End Engineer Intern

Neubula Palembang, Indonesia

- Discuss dataflow for backend
- Design and create database schema
- Create endpoint for certain business logic
- Create API documentation using swagger

September 2021 – January 2022

Back End Developer and Quality Assurance

Usahaq, Malang, Indonesia

- Create CRUD Rest API using Node.js Typescript
- Create Test case and Integration Test using Mocha and Chai Libraries

Education

2018 - 2022

University of Brawijaya

Informatic Engineering, Faculty of Computer Science

GPA: 3.65/4.0 (semester 1st- semester 8th)

School Project

- Sehat Mandiri Web : Website for monitoring Covid-19 patient.
Built using PHP Code Igniter, Javascript, HTML and CSS

Organization

2019 - 2021

Raion Community

Faculty Organization of Game and Mobile development

- Staff Programming (2019)
- Staff Marketing (2020)
- Vice Head of Supervisor (2021)

Personal Project

- **Food Recipe API** (<https://github.com/rafifalaziz/food-recipes-API>)
API for food recipe. Image storing using multer, use JWT for token and there is pagination. Built using Node.js, Javascript, MySQL, and Express.js

- **Food Recipe API-TS** (<https://github.com/rafifalaziz/food-recipes-ts>)
API for food recipe. Image storing using multer, use JWT for token and there is pagination. Built using Node.js, Typescript, MongoDB, Mongoose and Express.js

- **Book-rent API** (<https://github.com/rafifalaziz/Book-Rent>)
API for renting book with complex condition. The API focusing on solving problem using query logic. Built using Node.js, Javascript, MySQL, Sequelize, Express.js

- **Transport Management API**
(<https://github.com/rafifalaziz/Transportation-Management-System-Backend->)
API for transport management that has two entities, Shipper and Transporter. Including CRUD for two entities endpoint. Transporter has driver and truck. Built using Node.js, Javascript, MySQL, Sequelize, Express.js

- **Outness**
Android Application that connect people and community to do activities together. Built using Flutter, Firebase, Firestore Database.