

Ahmad Ubaidillah Asshidiqi

Full Stack Web Developer

phone : [+6282133796474](tel:+6282133796474) | email : ubaidillahasshidiqi@gmail.com | linkedin: [linkedin.com/in/ahmad-ubaidillah-asshidiqi/](https://www.linkedin.com/in/ahmad-ubaidillah-asshidiqi/) | github : [ahmad ubaidillah](https://github.com/ahmadubaidillah) | address : Sidoarjo, East Java



I am an Information System graduate from University of Trunojoyo Madura. Last year, I started to focus on learning programming on my own, attended training and bootcamps programming with experience in creating dynamic webs.

Now, I'm interested in web programming using React.js as frontend and express.js as backend. I am able to work effectively both as an individual and as part of a team. I am constantly trying to improve my skills in Software Engineering and Development as the latest technological developments.

Education

Pijar Camp

Apr '23 – Jun '23

Full Stack Web And Mobile Developer Program

- Implement programming algorithms and flowchart systems
- Utilize the latest programming by using JavaScript programming languages (React.js and Express.js)
- Successfully built 4 projects in 3 months, including 1 team project and 3 individual projects
- Create a Responsive Website with React JS
- Create a REST API with Node.js/Express.js using a PostgreSQL database

Yayasan Plan International Indonesia

Feb '23 – Apr '23

YES TECH Web Programming Job Training

- Created a website about Surabaya tourism using Laravel 8 and Bootstrap with the team
- Responsible for creating the landing page of the website project
- Responsible for the admin panel and backend (CRUD creation and authentication) of the website project
- Preparing and Hosting a Website to a Web Host Service

University of Trunojoyo Madura

Jul '17 – Mar '23

Majoring In Information System

- Learn about programming algorithms using Python
- Learn about databases by creating erd and class diagrams
- Learn to Create System Flowcharts
- Learn about information systems analysis and design
- Learn to Create Dynamic Websites

IPK: 3.51 / 4.00

Thesis: "Rainfall Prediction For Determination Of Crop Cultivation Using Linear Interpolation And Holt's Double Exponential Smoothing Method"

Experience

Yayasan Plan International Indonesia

- Full Stack Developer (YES TECH Freelance program)

Apr '23 – Jun'23

- Created a company profile website using Laravel 8 and Bootstrap for Small and Medium Business Partner roboteducation.id in Surabaya engaged in robotics services

Skills

- HTML/CSS/JavaScript
- Bootstrap
- MySQL/PostgreSQL/MongoDB
- React.js/React Native/Next.js
- Node.js/Express.js
- Rest Api
- Laravel 8
- Postman
- Git/Github
- Microsoft Office (Excel, Power Point, Word)

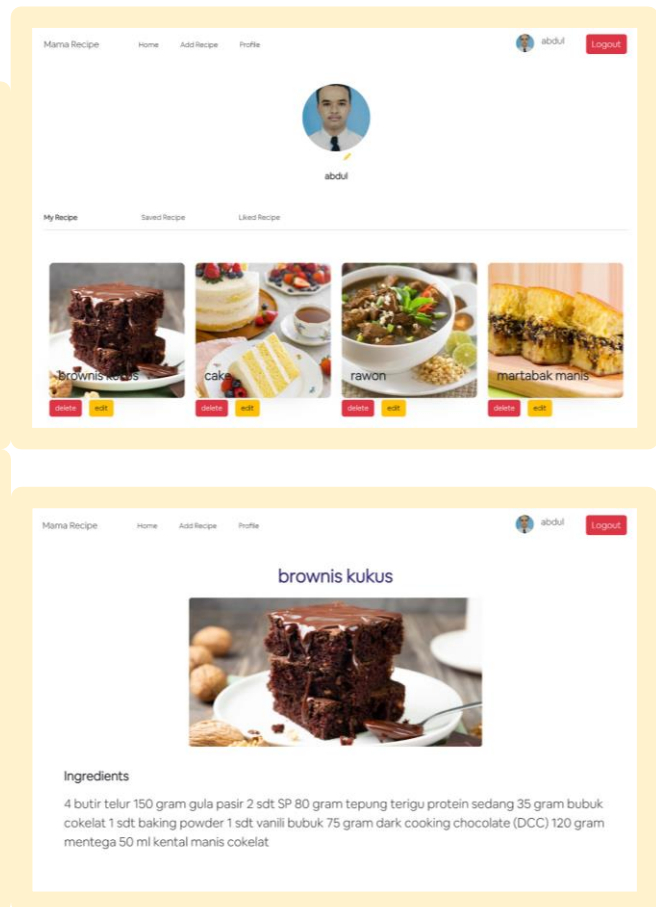
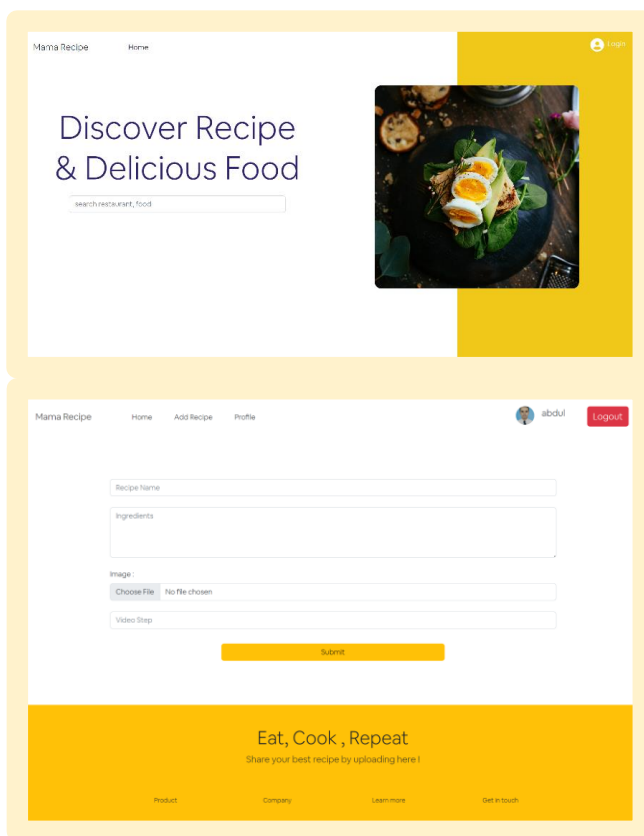
1. Mama Recipe

Mama Recipe is a responsive website used to share food recipes. Users can search for food recipes they need and users can also add their own recipes. Mama Recipe is built using React.js and Bootstrap on the Front End side and using Express.js on the Back End side. Mama Recipe is a project that I created myself both on the Front End and Back end.

Link Github Back End : https://github.com/ahmadubaidillah/mama_recipe_api

Link Github Front End : https://github.com/ahmadubaidillah/mama_recipe_fe

Link Aplikasi : <https://mama-recipe-coral.vercel.app/>

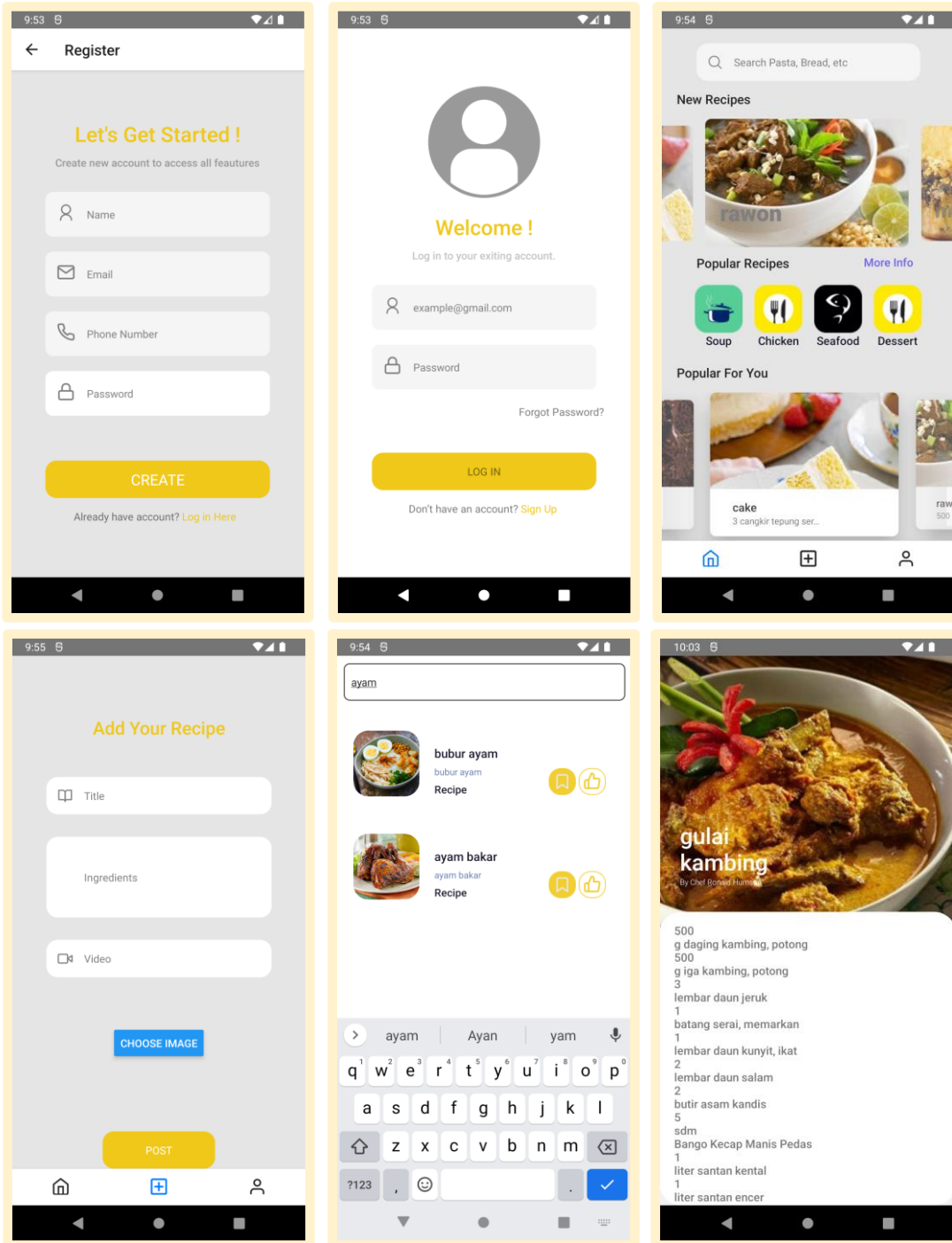


2. Mama Recipe Mobile

Mama Recipe Mobile is an android app used to share food recipes. Users can search for food recipes they need and users can also add their own recipes. Mama Recipe is built using React Native and Bootstrap on the Front End side and using Express.js on the Back End side. Mama Recipe Mobile is a project that I created myself both on the Front End and Back end.

Link Github Back End : <https://github.com/ahmadubaidillah/mama-recipe-mobile-api>

Link Github Front End : <https://github.com/ahmadubaidillah/mama-recipe-mobile>



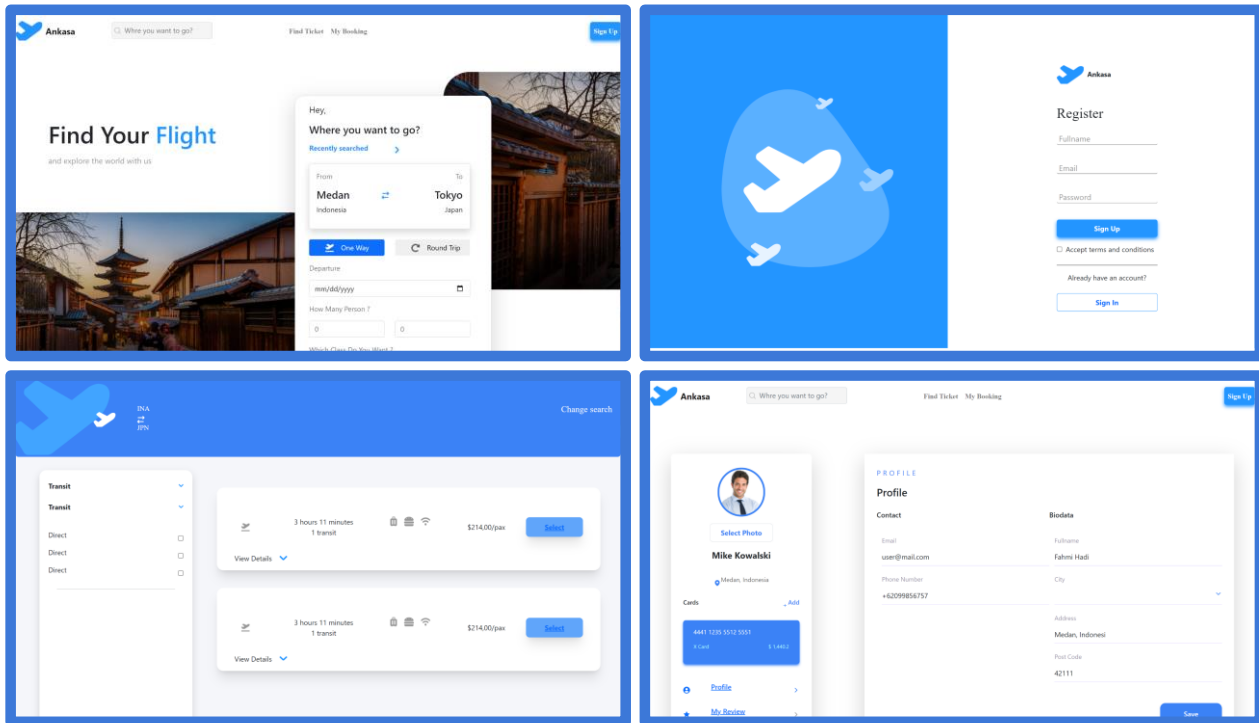
3. Ankasa Ticketing

Ankasa Ticketing is an innovative web application designed to facilitate and streamline the process of flight ticket booking. With its intuitive and user-friendly interface, users can quickly search, select, and reserve flight tickets according to their preferences. It was built using Vite + React JS, Tailwind CSS and Zustand for Front-End, then Express JS for Back-End and PostgreSQL for database. Ankasa Ticketing is a Team collaborative project. In this project, I act as a Back End developer in charge of working on the REST API of Ankasa Ticketing.

Link Github Back End : <https://github.com/Ankasa-ticketing/ankasa-ticketing-api>

Link Github Front End : <https://github.com/Ankasa-ticketing/ankasa-ticketing>

Link Aplikasi : <https://ankasa-ticketing-three.vercel.app/>

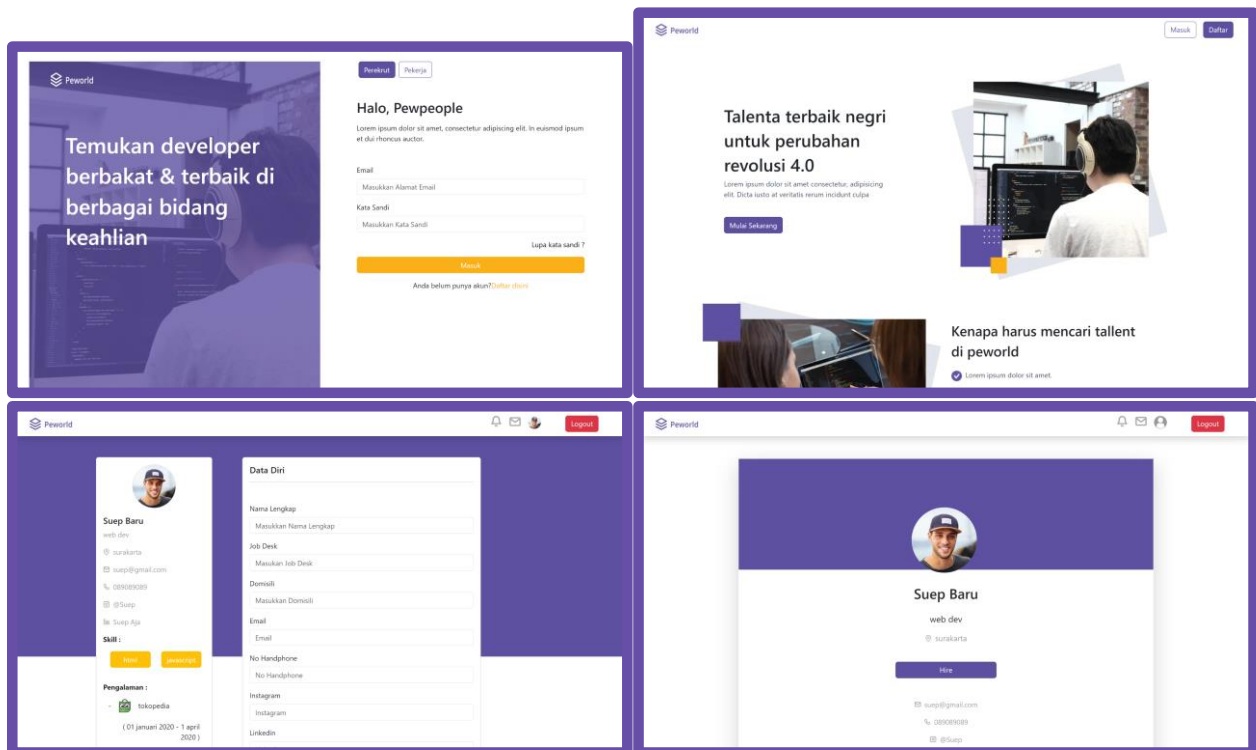


4. Peworld

Peworld is a web application for recruiters looking for workers. Recruiters can choose workers according to the job desk, skills, and domicile available. Peworld is built with PERN stacks (PostgreSQL, ExpressJS, NextJS) and also with Cloudinary to store images.

Link Github Back End : <https://github.com/ahmadubaidillah/hire-job-api>

Link Github Front End : <https://github.com/ahmadubaidillah/hire-job>

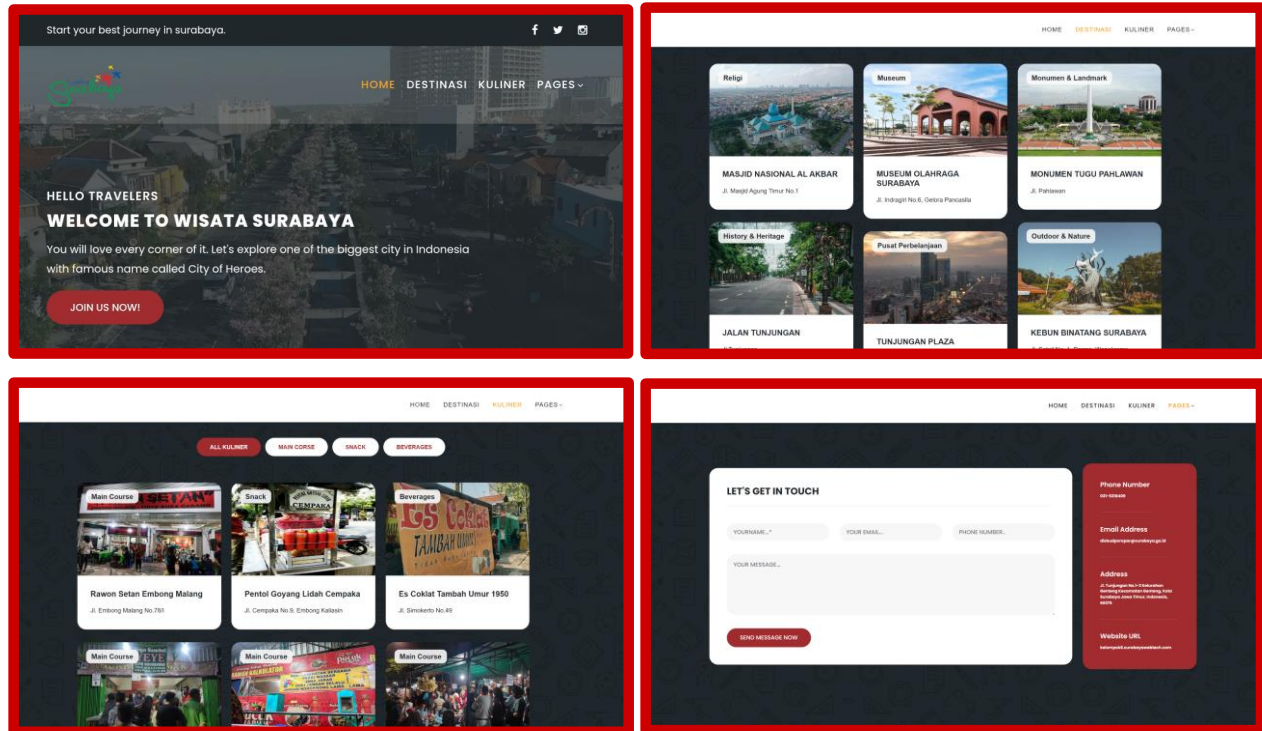


5. Tourism Surabaya

Tourism Surabaya is a responsive web about tourist and culinary destinations in the city of Surabaya. Tourism Surabaya was built using Laravel 8 and Bootstrap. Tourism Surabaya has a login feature for users to add their culinary business around the city of Surabaya. Tourism Surabaya is a teamwork project, In this project, I act as a group leader and also as a full stack developer, responsible for managing the distribution of project tasks according to the fields mastered by team members.

Link Github : https://github.com/ahmadubaidillah/Tourism_Surabaya_Kel_8

Link Aplikasi : <https://kelompok8.surabayawebtech.com/>



6. Robot Education

Robot Education is a web company profile of Small and Medium Business Partners roboteducation.id Surabaya engaged in robotics services. On this web there are admin login and CRUD features. The web is built using Laravel 8 and Bootstrap.

Link Github : <https://github.com/ahmadubaidillah/robot-education>

Link Aplikasi : <https://roboteducation.surabayawebtech.com/>

