

Basri Ibrahim

T: +6289-5630-310-257 | E: basriibrahim67067@gmail.com | L: [linkedin/in/basriibrahim](https://www.linkedin.com/in/basriibrahim) | G: github.com/basriibrahim1 |

D: Cimahi, West Java



Graduated from SMA Pasundan 3 Cimahi majoring in Social Sciences, then studied Japanese at Cimahi Media Internusa. Continued to study at Bootcamp PijarCamp as Full stack Website & Mobile Development. Experience in team projects with Github. Experiences in Agile and Scrum, knowing and learning about Clean Code and OOP. Good knowledge about SSR and CSR. I'm happy to learn new things, fast learner especially in the field of language and technology. Good experiences with Problem Solving and Details.

I studied in Pijar Camp for 3 months. At this bootcamp, I learned a lot about hard skills as a Programmer, so I can become a professional programmer for Javascript. Apart from programming, I also learned Soft Skills such as Growth Mindset to become a better person. I am a perfectionist because of that I can carry out the tasks given carefully and be responsible for what has been done. Able to socialize and be able to respect the decisions from others.

Formal Education

SMA Pasundan 3 Cimahi
Social Sciences (IPS)

Jul '15 – Jul '18

Others Education

Pijarcamp

Jan' 23 – May' 23

Fullstack Website And Mobile Developer

'Make projects every week for the Front-end and Back-end so that they can be used on websites and mobile responsively using React JS, React Native, Next JS and also Express JS. Soft Skills I learned Growth Mindset and Time management.'

Cimahi Media Internusa

Apr '22 – Jul '22

Japanese Language

'Studying Japanese for 3 months until level N4. I learned hiragana, katakana, kanji, furigana and vocabulary. culture and language are also learned here.'

— WEBSITE PORTFOLIO —

<https://portfolio-typescript-phi.vercel.app/>

Working Experience

Firman Store (Self employee)

Jul '19 – Apr '22

Trade goods and currency in game (*Full Time*)

- Buy and sell goods with external parties
- Serving customers to make purchases and sales of more than 700+ transactions every week with friendly manner
- Research and check carefully the goods being sold, so as not to make mistakes every transaction
- Make and regulate prices so as not to suffer losses

Organization Experience

Karang Taruna

Aug '15 – Apr '22

Leader

- Gather ideas and make decisions from members to plan events such as independence day, Maulid Nabi, etc.
- Responsible and organized the plan so that the event is in accordance with the agenda
- Receive and evaluate any input from members in order to develop the course of the event
- Able to communicate with members and also with residents

HARD SKILLS

1. Frontend:

- **HTML, CSS, JavaScript:** I am proficient in frontend development using HTML, CSS and JavaScript. I can create attractive and responsive views.
- **Tailwind, Bootstrap, Daisyui, HeadlessUI:** I have experience using Tailwind, Bootstrap, Daisyui, HeadlessUI as tools to accelerate frontend development and create versatile interfaces.
- **React JS / Typescript, Next JS:** I am good at developing with React JS /Typescript and Next JS. I can create complex components, manage state and build modern web applications with the help of Axios, Redux, Local Storage and Cache.
- **Material UI:** I have knowledge and experience in using Material UI as a design framework to create beautiful and consistent interfaces.
- **Framer Motion:** Framer Motion is a powerful animation library that I am currently exploring. Although I am still in the process of familiarizing myself with it, I am eager to learn and utilize its capabilities to enhance the user experience of web applications. With Framer Motion, I can add smooth and interactive animations to elements, create engaging transitions, and bring life to the user interface. I believe that integrating Framer Motion into my skill set will enable me to create dynamic and visually appealing web experiences for users.

2. Backend

Express JS: I have experience in backend development using Express JS. I can build reliable and efficient APIs to support web applications, aided by several tools such as JWT, CORS, Argon2/Bcrypt for security and user convenience.

3. Database:

Postgresql, MySql, MongoDB: I have a strong understanding of working with Postgresql, MySql, MongoDB as a database management system. I can design and optimize database schemas, write complex queries, and ensure data integrity and performance.

4. Documentation

Postman, Rest Client: I have expertise in using Postman to do API testing and create comprehensive documentation. I can make requests and manage requests collections just fine.

5. Revision Control/Project Team:

GitHub: I have experience using GitHub as a revision control and collaboration tool in software development projects. I am familiar with the Git workflow and can work efficiently within a development team.

6. Agile and Scrum:

I have a good understanding of Agile and Scrum methodologies. I'm used to working in sprint cycles, managing backlogs, and collaborating with teams in a responsive and adaptive environment.

7. Mobile Development:

React Native: I have experience in mobile app development using React Native. I can build cross-platform mobile applications Android, leveraging the power of JavaScript and React to deliver high-quality and performant user experiences.

1. RecipesClub (React JS)

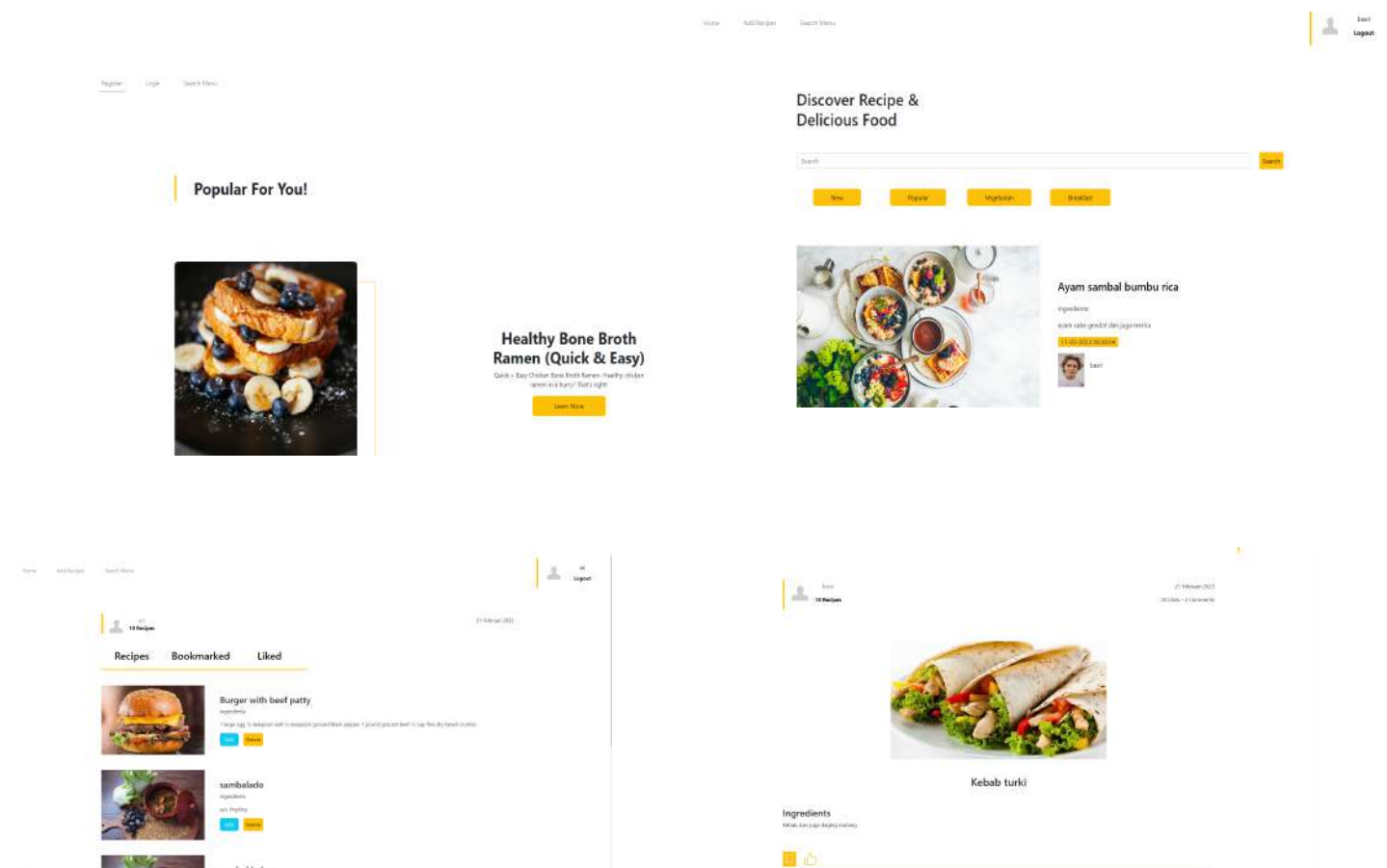
This website is made for users who want to share food recipes on the website. Users can interact to retrieve details, all users, update profiles, update recipes and also search for recipes using pagination. For the frontend, this website is made using React JS, Axios, Redux and Bootstrap. for the backend it uses Express Js and PostgreSQL with the help of JWT Token, Multer, Argon2 and Cors

[Link application:](#)

Github Frontend : <https://github.com/basriibrahim1/recipes-frontend-website.git>

Github Backend : <https://github.com/basriibrahim1/recipe-backend.git>

Demo Website: recipes-frontend-website.vercel.app



2. Pe-World (React JS)

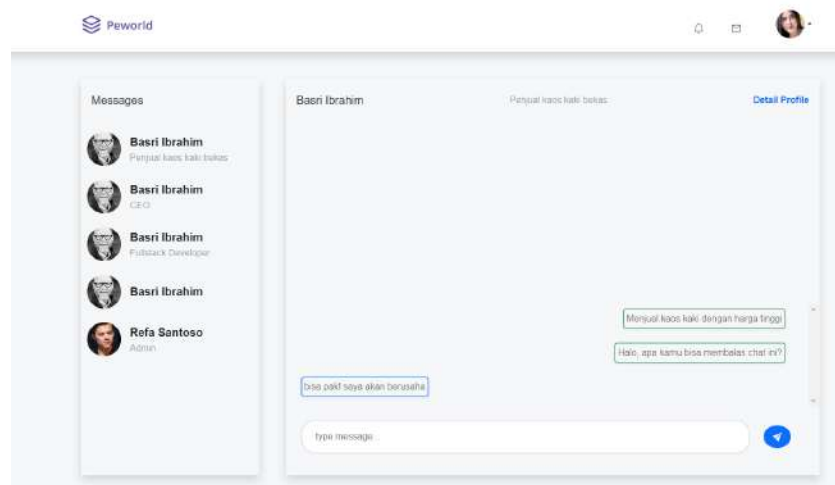
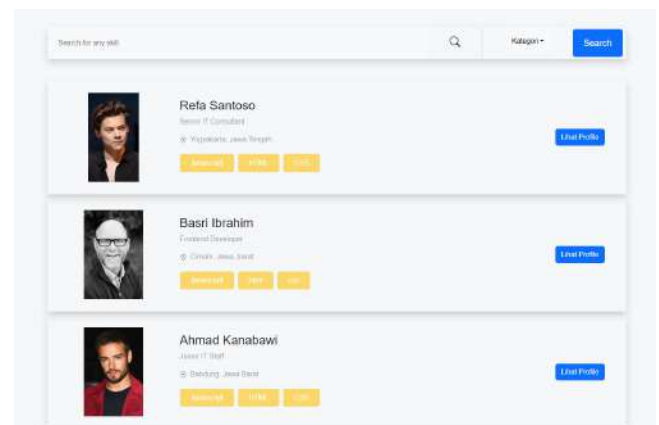
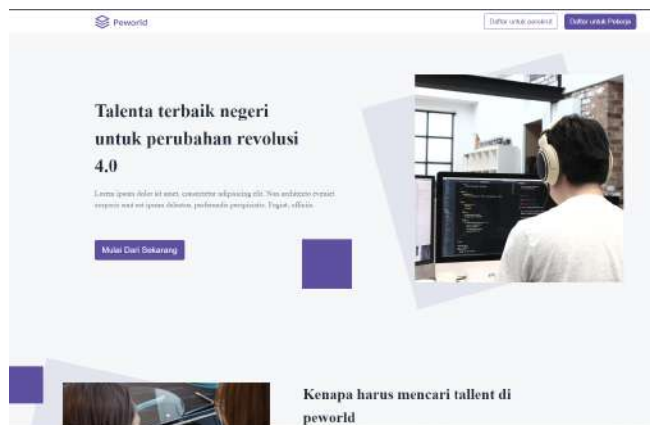
This website is the result of a team project consisting of 4 people using agile and scrum systems, github and also discord to communicate. This website is made for 2 different roles, namely workers and companies. For workers, you can register so that you can be recruited by the company directly through the chat on the website. with these 2 different roles, workers cannot hire other workers. On the website, companies can interact to retrieve details, all employee users, company/worker profile updates, hiring and chat systems. For the frontend, this website is made using React JS, Axios, Redux and Bootstrap. for the backend it uses Express Js and PostgreSQL with the help of JWT Token, Multer, Argon2 and Cors

[Link application:](#)

Github Frontend: <https://github.com/basriibrahim1/pew-world-fe.git>

Github Backend: <https://github.com/basriibrahim1/backend-peWorld.git>

Demo Website: pew-world-fe.vercel.app



3. RecipesClub Mobile Application. (React Native)

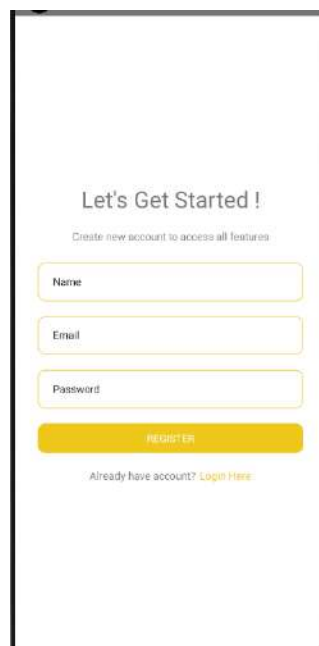
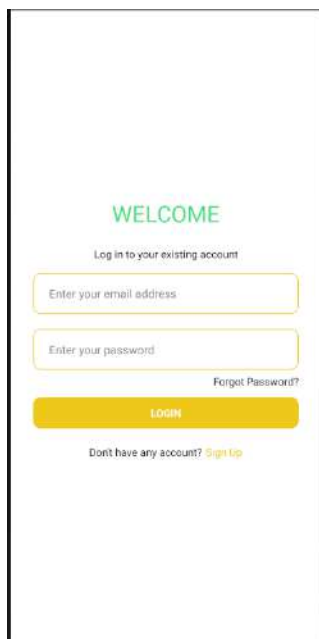
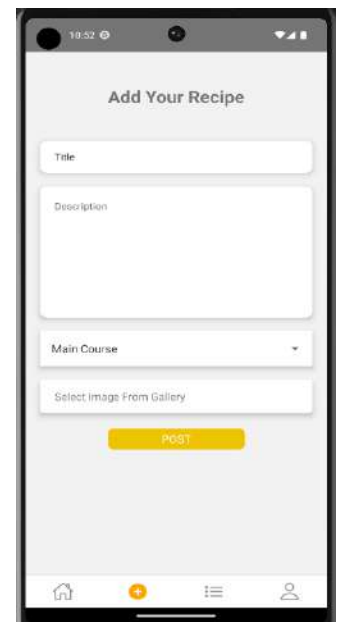
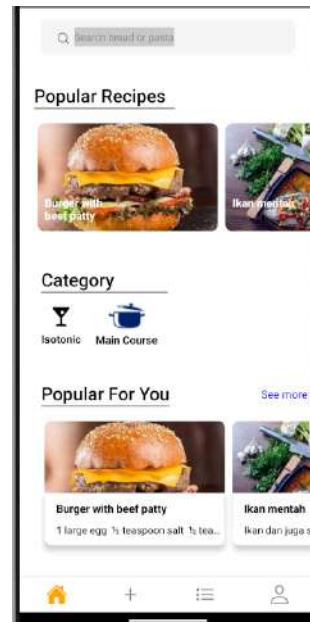
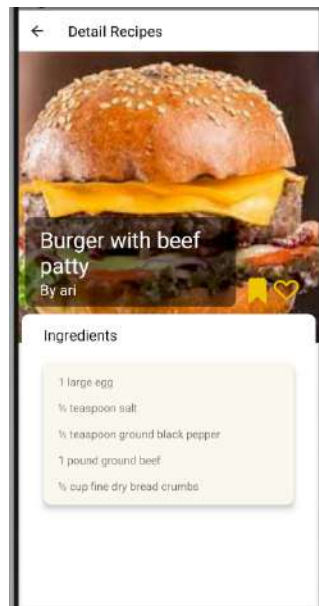
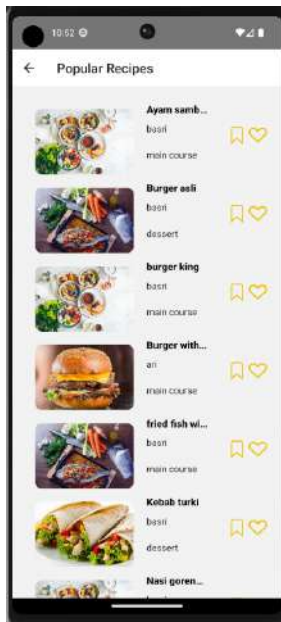
Mobile version of recipes club. using React Native with the help of Image Picker, Redux, Async-storage, Persist, Bottom Tab Navigation.

Link Application :

Github Frontend: <https://github.com/basriibrahim1/recipes-RN.git>

Github Backend : <https://github.com/basriibrahim1/recipe-backend.git>

Apk : <https://drive.google.com/drive/folders/1MVHqKVnxt7-O7ZAekB2zj9HAIYLRn8QT?usp=sharing>



4. Ankasa Flight (Next JS)

This website is made for users who want to book airline tickets on the website. Users can interact to retrieve ticket details, book passes, update profiles, get departure and destination schedules, payment(total + subtotal) and also search for tickets using pagination. For the frontend, this website is made using Next JS, Axios, Redux, Material UI and tailwind. applying system CSR(Client-Side-Rendering) and SSR(Server-Side-Rendering). for the backend it uses Express Js and PostgreSQL with the help of JWT Token, Multer, Argon2 and Cors.

[Link Application :](#)

Github Frontend: <https://github.com/basriibrahim1/ankasa-fe-next.git>

Github Backend: <https://github.com/basriibrahim1/ankasa-be.git>

Demo Website: <https://ankasa-flight.vercel.app/>

