

BAGAS HANANTO PUTRA

Fullstack Developer

I'm a Full Stack Developer, I possess a comprehensive skill set in both front-end and back-end development. I have successfully designed and implemented various web applications, utilizing a range of technologies and frameworks.

My expertise lies in developing user-friendly interfaces, building robust APIs, and ensuring seamless functionality across different platforms.



CONTACT ME

 bagashanantos@gmail.com

 +6281211367526

 Bagas Hananto Putra

 Bagas Hananto Putra

 Ciputat, South Tangerang

SKILLS

- HTML
- Javascript
- Go Language
- PHP
- React JS
- Next JS
- Tailwind
- CSS Responsive
- Bootstrap
- MySQL
- Postgres
- MongoDB

EDUCATION

Jan 2023 – Mar 2023

- Dumbways Bootcamp – Fullstack Developer

2016 – 2019

- SMKN 1 Tangerang – Multimedia

WORK EXPERIENCE

Fullstack Developer

PT. Gunungmas Sukses Makmur | April 2023 – Okt 2023

- Working using PHP, React, and MySQL database, to create an HRIS (Human Resource Information System).
- Maintaining and repairing code structures along with the database.

Design Graphic | UI UX Designer

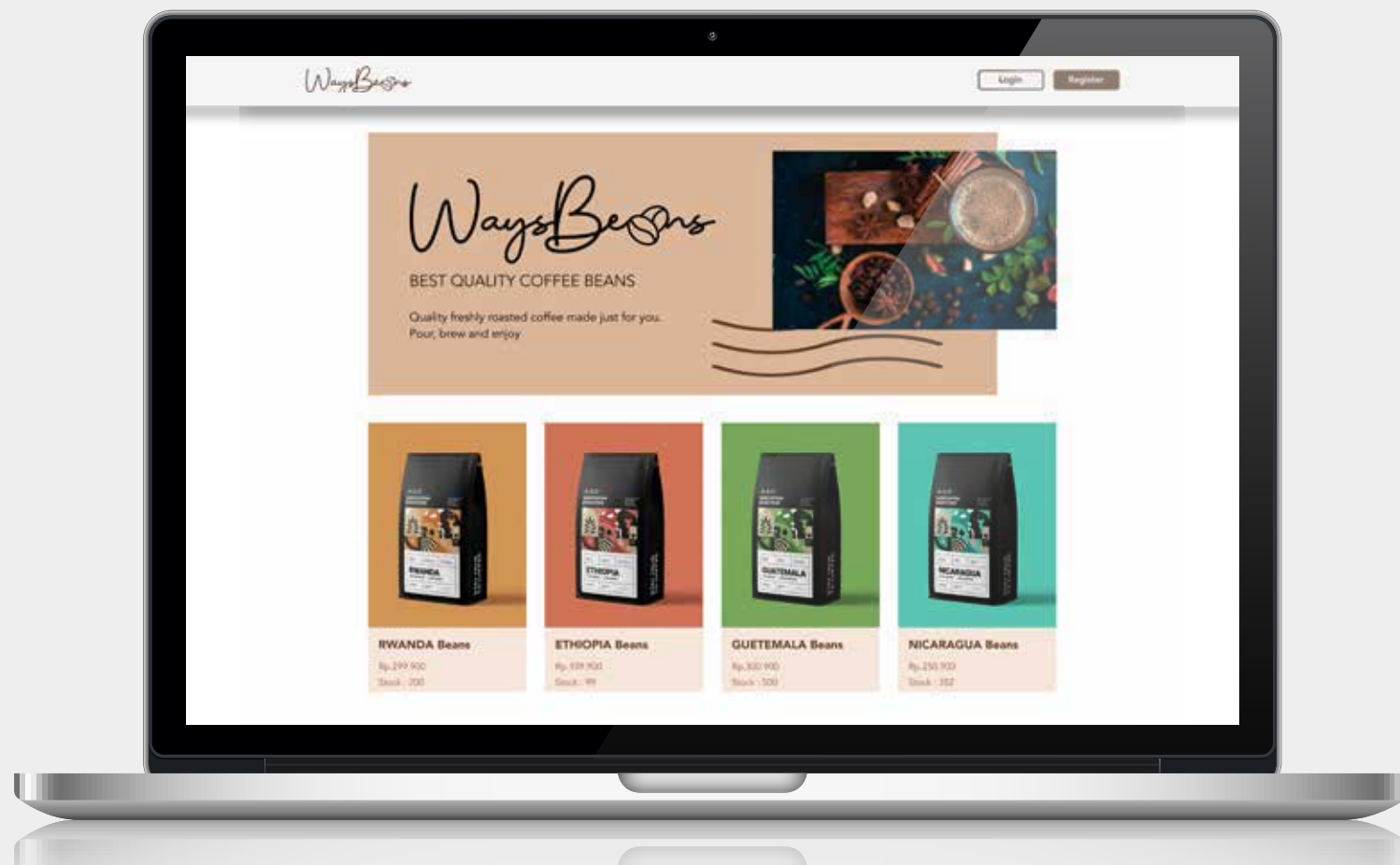
Biometrika Indonesia | Sep 2021 – Des 2022

- Working with Adobe Illustrator, Adobe Photoshop and Figma to create designs for Instagram Feeds, Advertisements and UI UX Website for company and clients projects such as Ruang Ngaji J99 and MsLearnGrow.
- Creating visual concepts, designs, and layouts that effectively communicate messages or ideas.

Scan me for WhatsApp



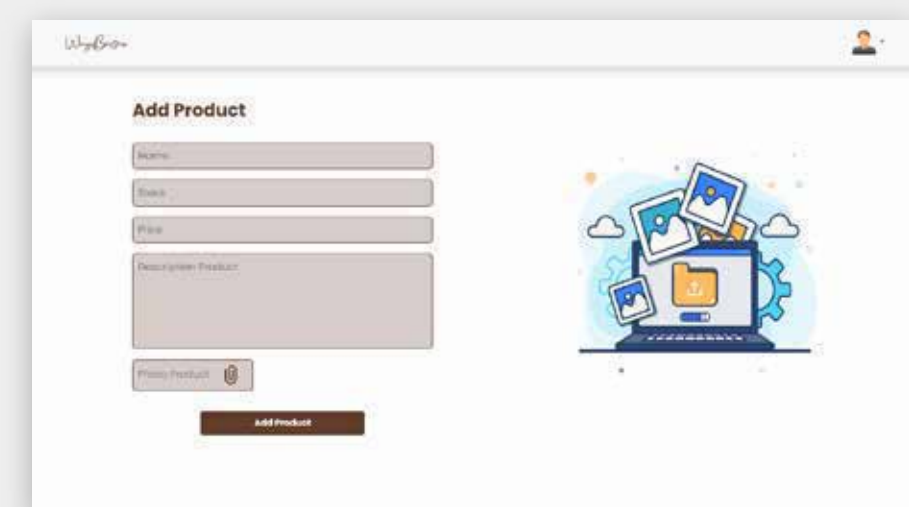
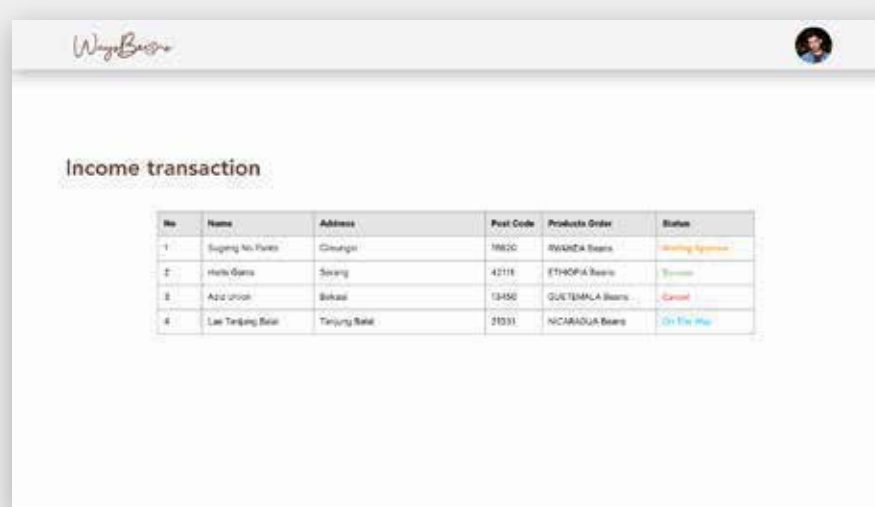
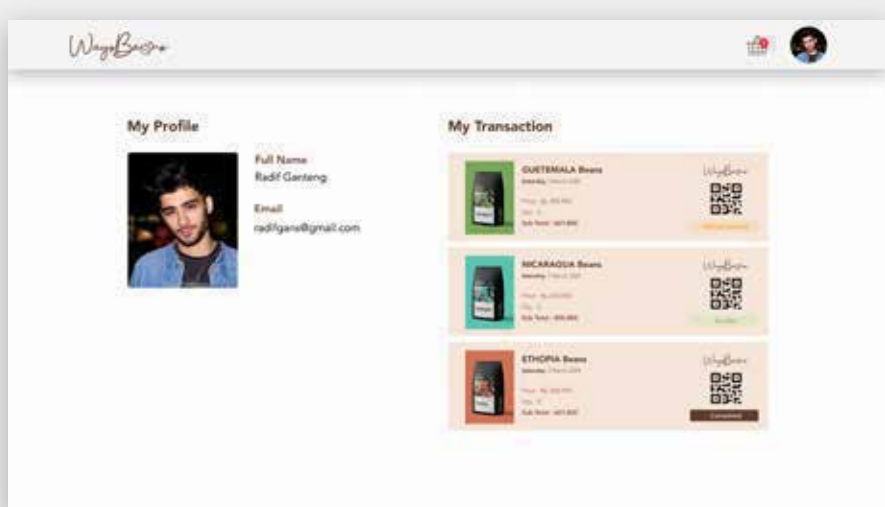
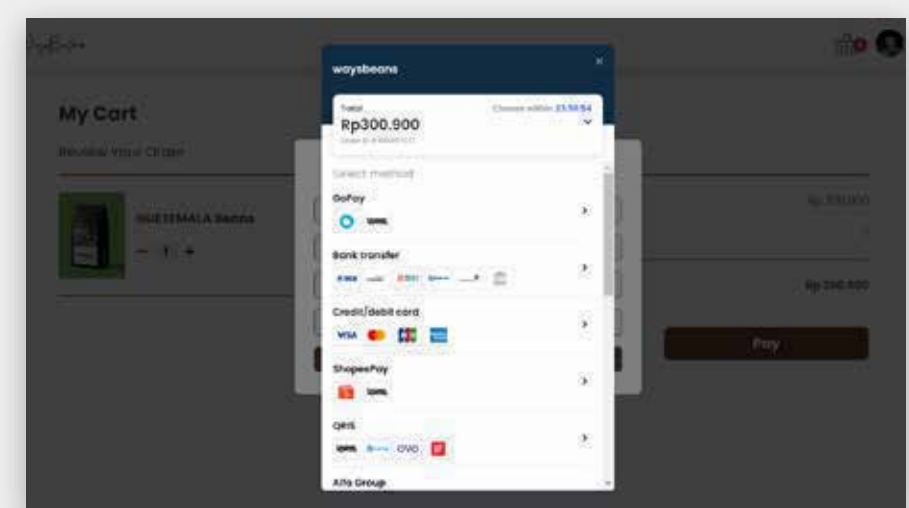
PORTFOLIO



WAYSBEANS

A E-Commerce called WaysBeans which provides products in the form of quality coffee powder.

This project demonstrates in full how to create a full-stack E-Commerce using React and Bootstrap for the frontend, GO programming language with the Echo framework for the backend, the GORM ORM library to handle database query, PostgreSQL as the database, and Cloudinary as as the file storage.



FEATURES

- Login and register forms.
- Home page that displays products for sale.
- Shopping cart for customers.
- Customer profile page that displays customer identity and customer transaction history.
- Payment and shipping of buyer's goods.
- API Endpoint for all above features.
- Password Hashing Middleware for each User using Bcrypt.
- Payment Gateways pusing Midtrans.

LINK REPOSITORY

<https://github.com/bagashanantoputra/deployment-waysbeans>

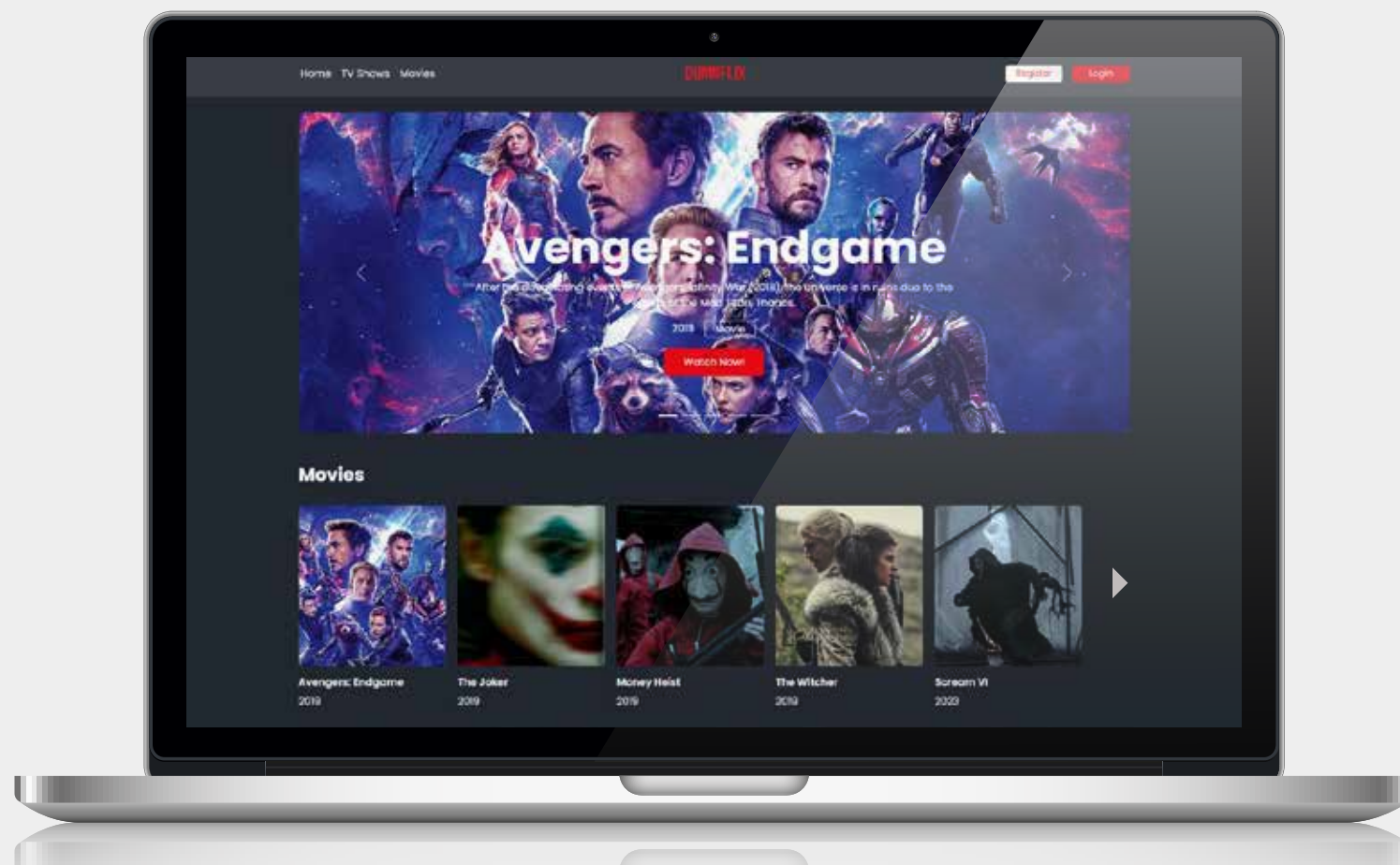
Repository



Deployment



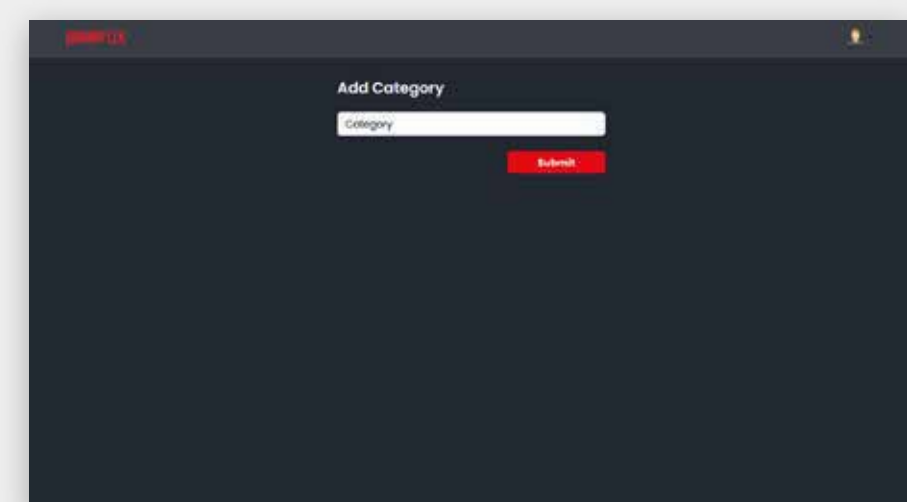
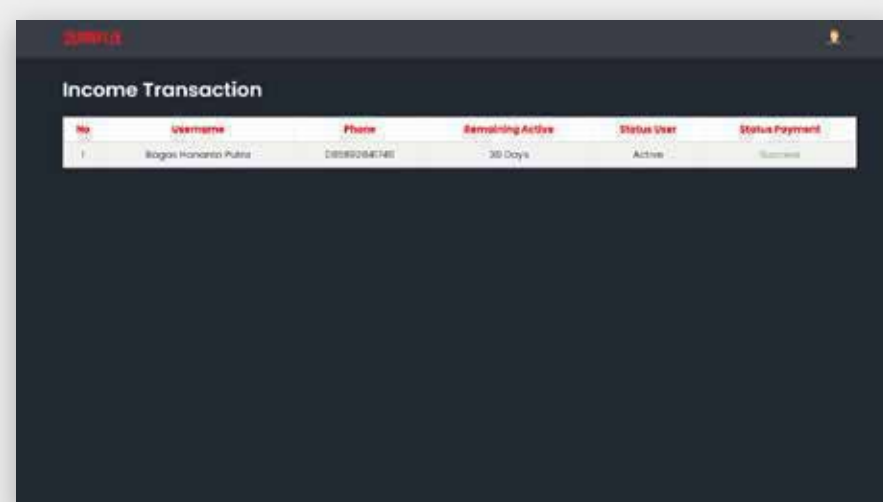
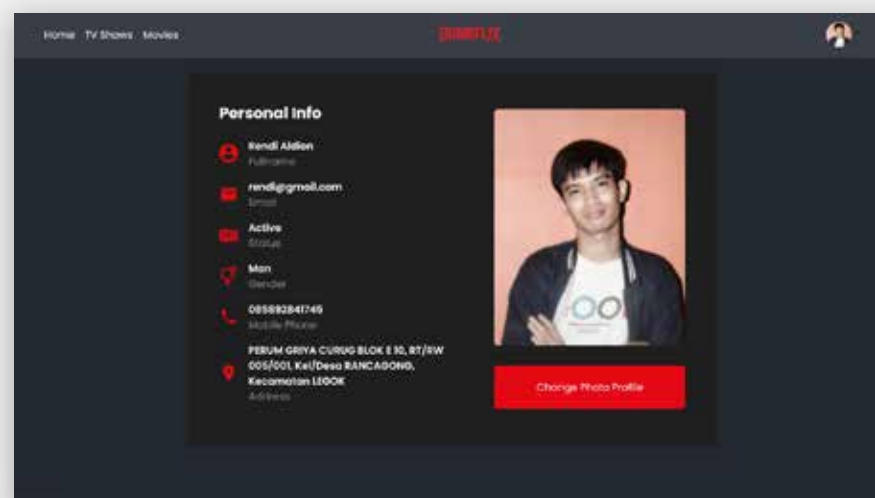
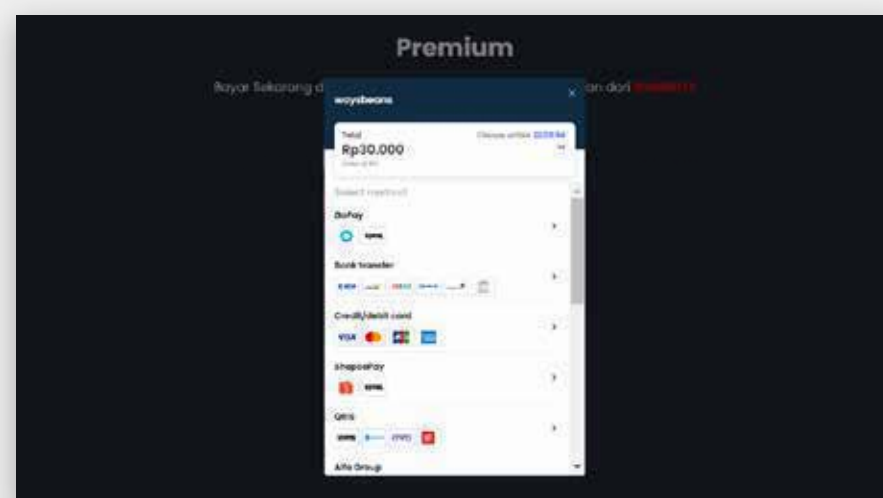
PORTFOLIO



DUMBFLIX

Dumbflix is one of the websites that provides digital media streaming services.

This project was built using React and Bootstrap for its front end, and for its back end, it was built using Golang with the Echo framework, the GORM ORM library to handle database query, PostgreSQL as the database, and Cloudinary as the file storage.



FEATURES

- Login and register forms.
- Home page that displays new movies.
- The payment for subscription on Dumbflix.
- User profile page that displays customer identity and user status.
- API Endpoint for all above features.
- For users who haven't subscribed yet, they can watch movie trailers, and for those who have subscribed, they can watch all the content available on Dumbflix.
- Password Hashing Middleware for each User using Bcrypt.
- Payment Gateways using Midtrans.

LINK REPOSITORY

<https://github.com/bagashanantoputra/deployment-dumbflix>

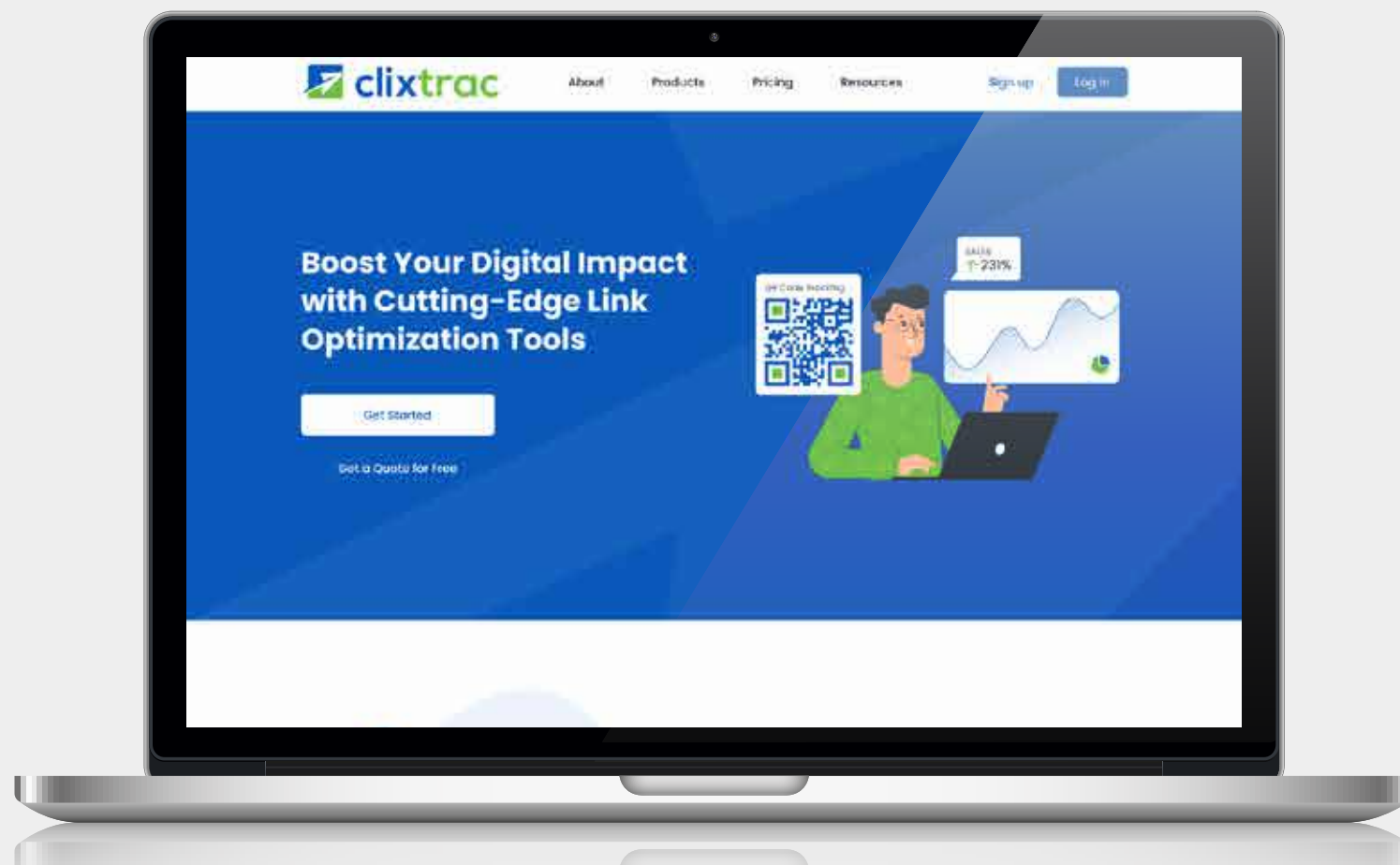
Repository



Deployment



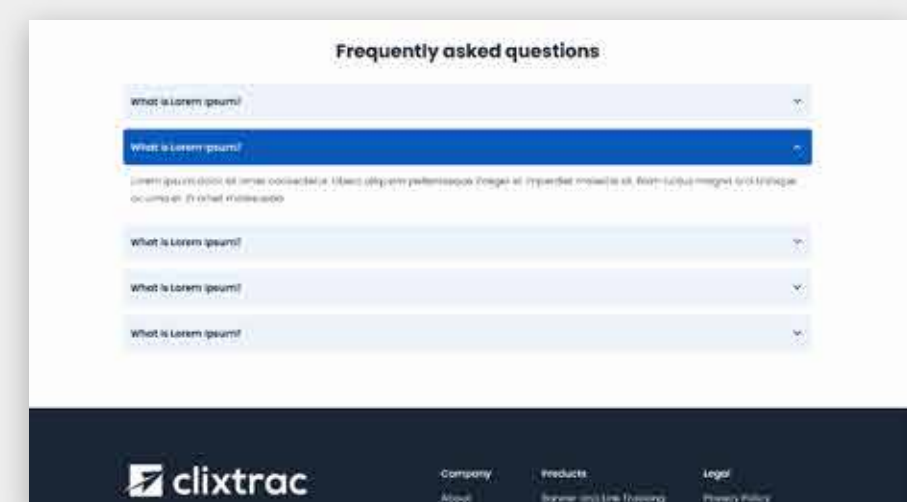
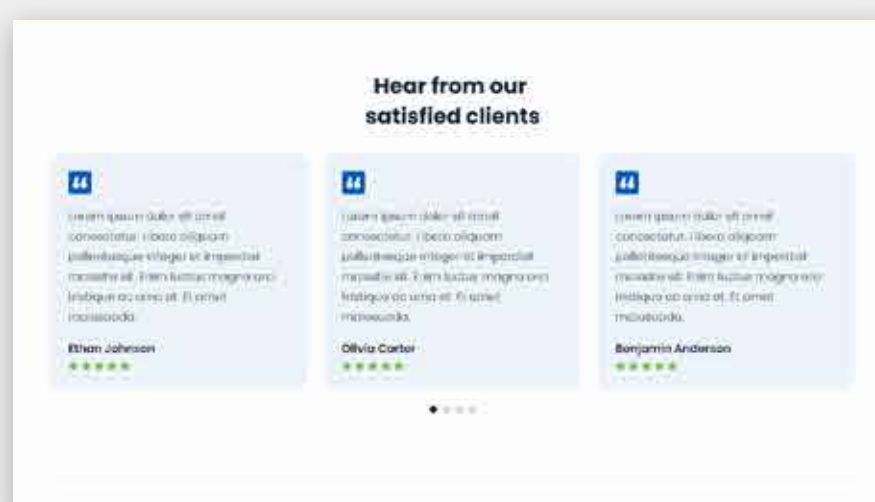
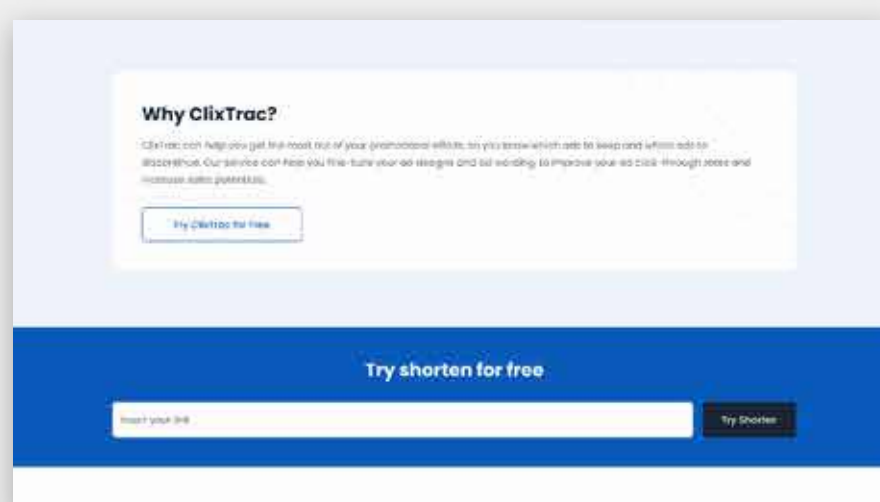
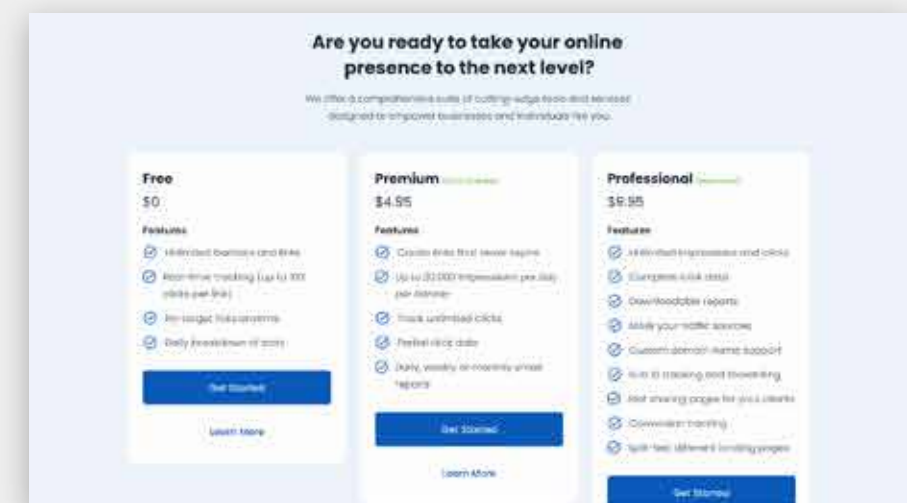
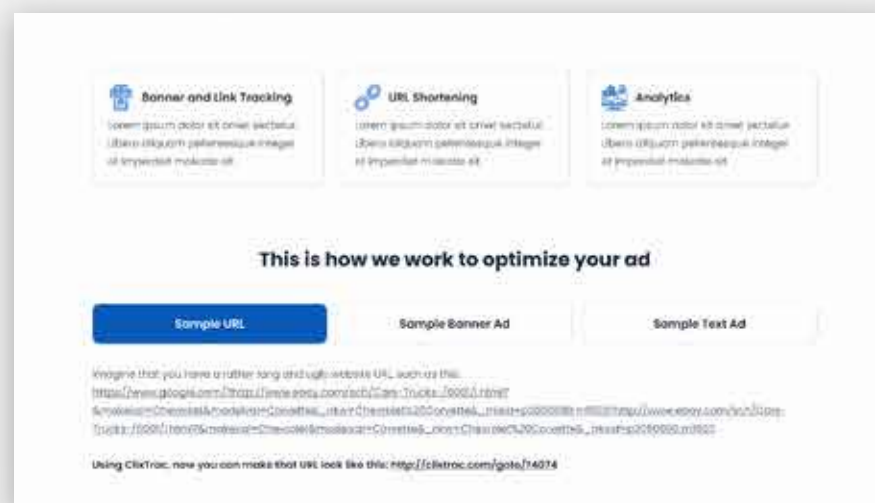
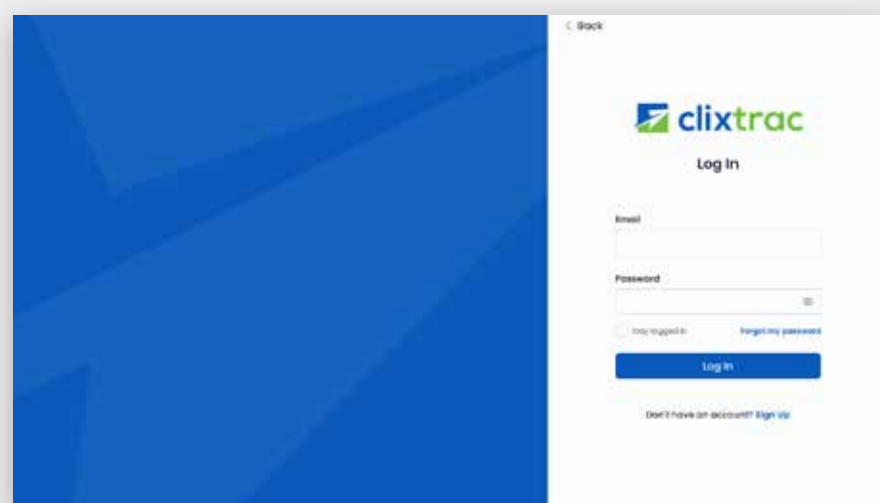
PORTFOLIO



CLIXTRAC

Clixtrac is a website for elevating and optimizing links using cutting-edge technology.

This project was built using Javascript and Bootstrap. I make it for my client and this is responsive website.



FEATURES

- Login and register forms.
- Home page that displays new movies.
- The payment page for subscription on Clixtrac.
- Review from client page.
- About Clixtrac page.
- Responsive landing page.

LINK REPOSITORY

<https://github.com/bagashanantoputra/clixtrac>



Repository



Deployment