



[Siska Apriana Rifianti]

Situbondo, Jawa Timur, 68356 | +62 831 1196 2313 |

siska.apriana.1703226@students.um.ac.id

linkedin: <https://www.linkedin.com/in/siska-apriana-rifianti/>

github: <https://github.com/siska199>

About Me

Enthusiastic and detail-oriented frontend developer. Build a website using React JS as the UI library and build a mobile app using React Native, can also build backend applications using ExpressJS as the backend framework and using MySQL as the database.

Abilities & Competencies

- JavaScript, CSS and HTML
- React JS, and React Native
- Bootstrap
- Express, and Hapi
- Python Programming Language
- Microsoft Excel
- Editing Video and Photo

Project

Literature and DeweTour Website

- Building and managing from the frontend side and the backend side of Literature and DeweTour website using the MERN (MySQL, Express, React, Node) stack technology, also adding several libraries, for the backend such as multer for uploading photos to cloudinary, jsonwebtoken for generating authorization tokens, bcrypt for password encryption, nodemailer for sending email, and for the frontend such as axios to request data via http, sweetAlert to generate alerts, react-qrcode to generate QR Codes, etc.

TodoApp and Calculator App for Android

- Building from the scratch TodoApp and Calculator App for Android using React Native (UI framework) and styled component for styling the app, for the database of TodoApp using mock API.
-

Experience

PT. Dumbways Indonesia Teknologi (Remote)

Trainer Fullstack Developer (11 September 2021 – 11 Desember 2021)

- 3 month learning about being discipline fullstack developer using MERN (MySQL, Express, React and Node js) and many library to improve usability of the website such as multer, jsonwebtoken, bcrypt, and etc.

Bangkit Academy (Remote)

Cloud Computing Student (15 Februari 2021-15 Juli 2021)

- 5 month Learning and practicing how to use and manage various features on the Google Cloud Platform.

Lembaga Ilmu Pengetahuan Indonesia (LIPI) (Tangerang Selatan, Indonesia) (Remote)

Internship (29 Mei 2020-31 Juli 2020)

- Comparing the level of efficiency and speed of computational algorithms using the Monte Carlo method (Metropolis-Hastings algorithm), the quadratic matrix method and the Feynman path integral method when applied in the realm of the quantum world using the python programming language.
-

Education

Universitas Negeri Malang (2017-2021)

S1 Fisika - IPK 3,86

- PPA scholarship recipients for 2018-2019 period.
- PPA scholarship recipients for 2019-2020 period.
- Adora scholarship recipients for 2020-2021 period.
- The best graduate majoring in physics, the 109th graduate

SMA Nurul Jadid (2014-2017)

Science major

- 1st Winner of the National Physics Olympiad Probolinggo Regency (OSK).
 - Outstanding Student of SMA Nurul Jadid in the 2016-2017 school year.
 - 1st place in the Science Creativity Program held by the superior class of SMA Nurul Jadid girls in 2016.
-

Contact Reference

Mrs. Eny Latifah, Lecturer

Universitas Negeri Malang

- +62856 4991 3514 | eny.latifah.fmipa@um.ac.id

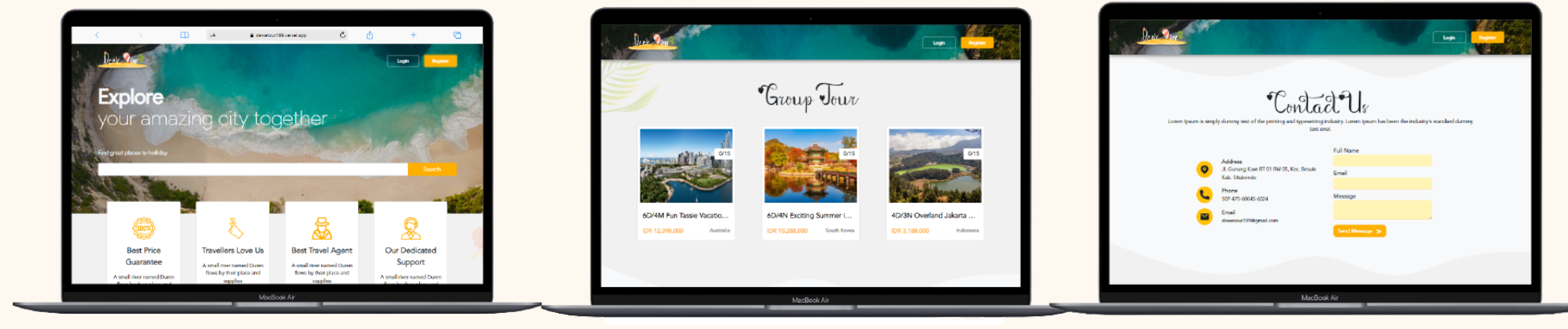
Bapak Ahmad Ridwan Tresna Nugraha, Peneliti

Lembaga Ilmu Pengetahuan Indonesia (LIPI)

- +62813 8767 9731 | ahmad.ridwan.tresna.nugraha@lipi.go.id

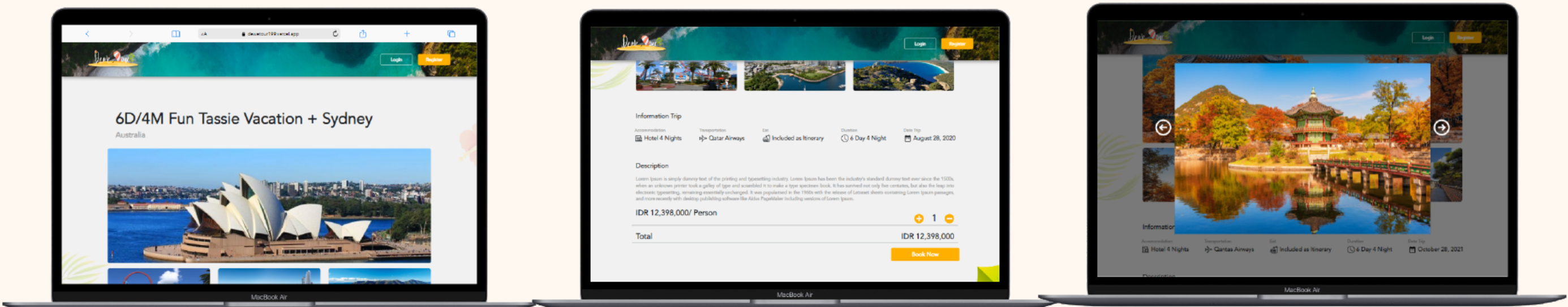
DEWE TOUR WEBSITE

LANDING PAGE

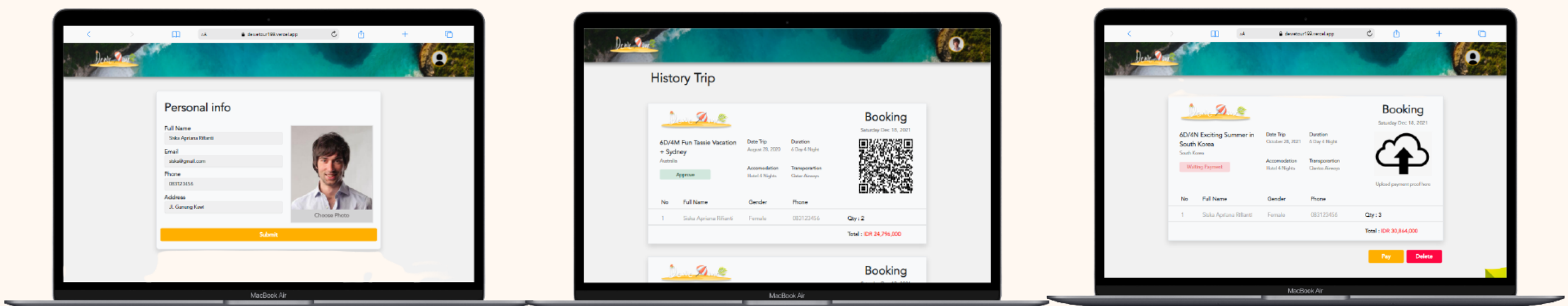


This website build with the aims to make travelling more easier for people who want to travel alone or together, with this application they can travel without having to have trouble ordering transportation, hotels, meals and various other traveling needs.

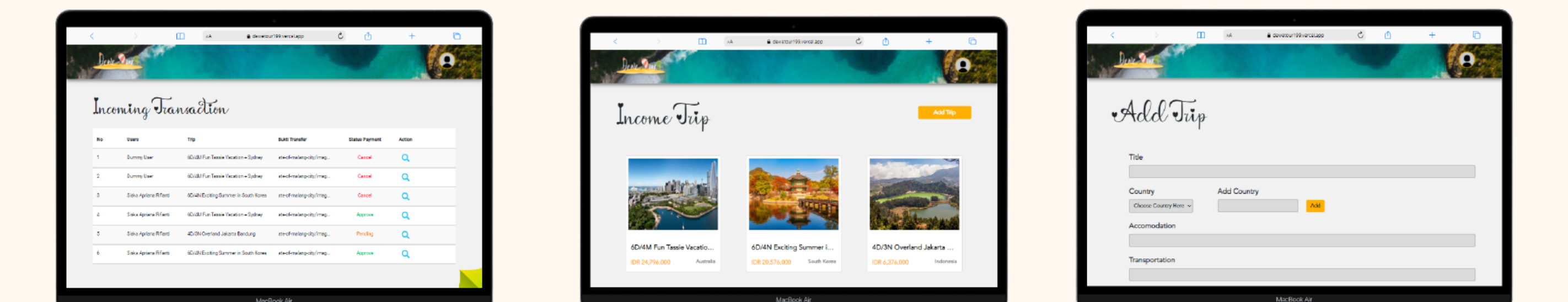
VIEW DETAIL TOUR INFORMATION PAGE



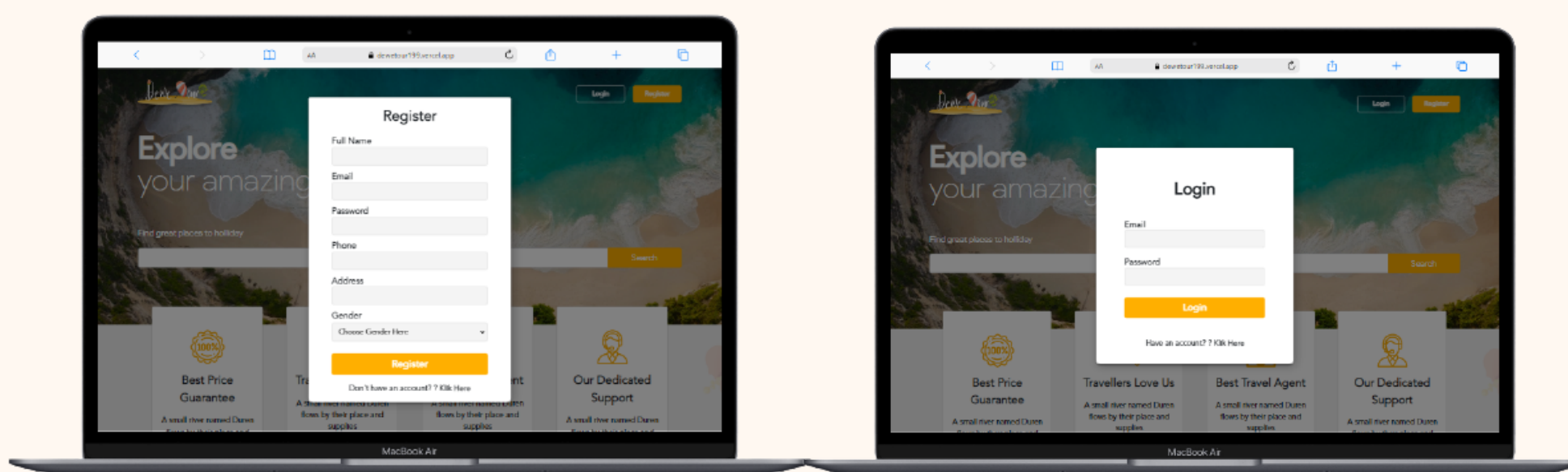
USER PAGE (PROFILE AND PAYMENT PAGE)



ADMIN PAGE (INCOMING TRANSACTIONS, INCOME TRIP AND ADD TRIP PAGE)



AUTH MODAL



"This website has been responsive for mobile"

-->Source code backend :
<https://github.com/siska199/Dewe-Tour-backend>

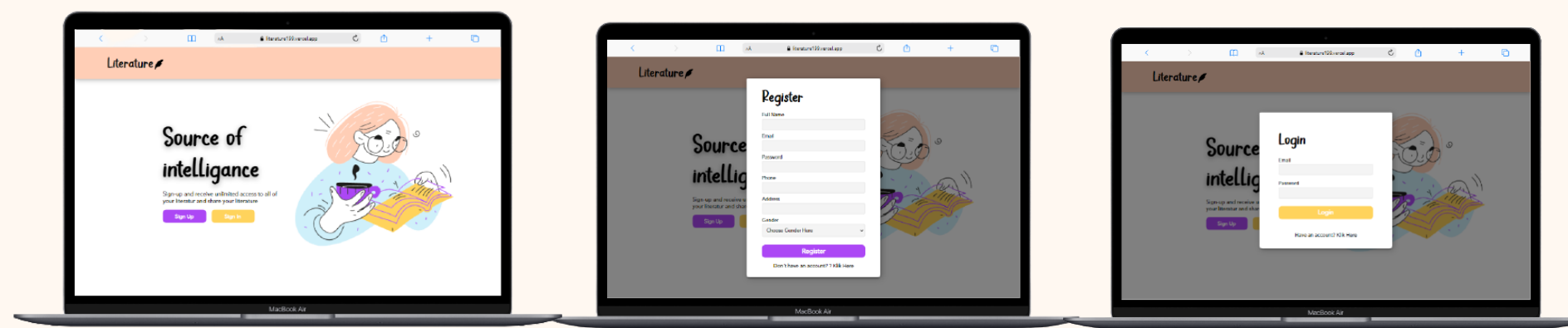
-->Source code frontend :
<https://github.com/siska199/Dewe-Tour-frontend>

-->Link website:
<https://dewetour199.vercel.app/>



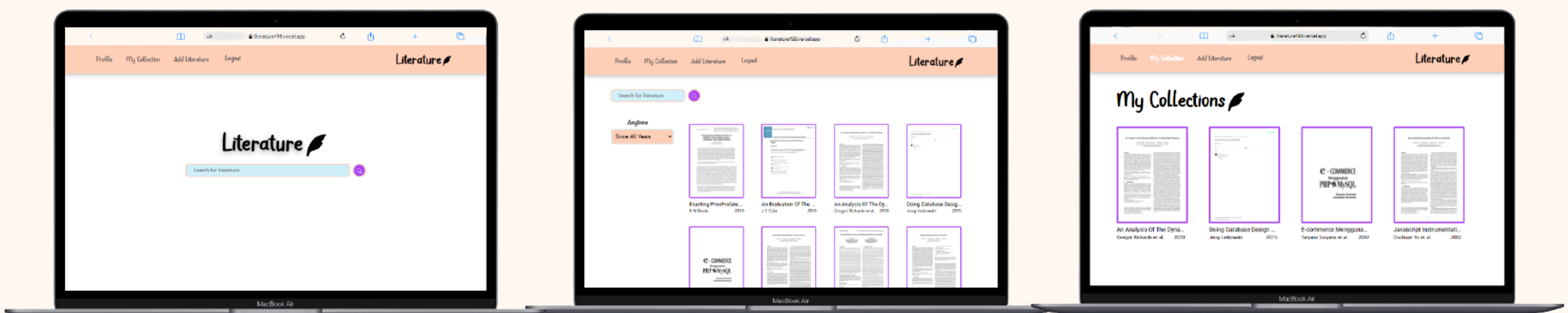
LITERATURE WEBSITE

LANDING PAGE AND AUTH MODAL

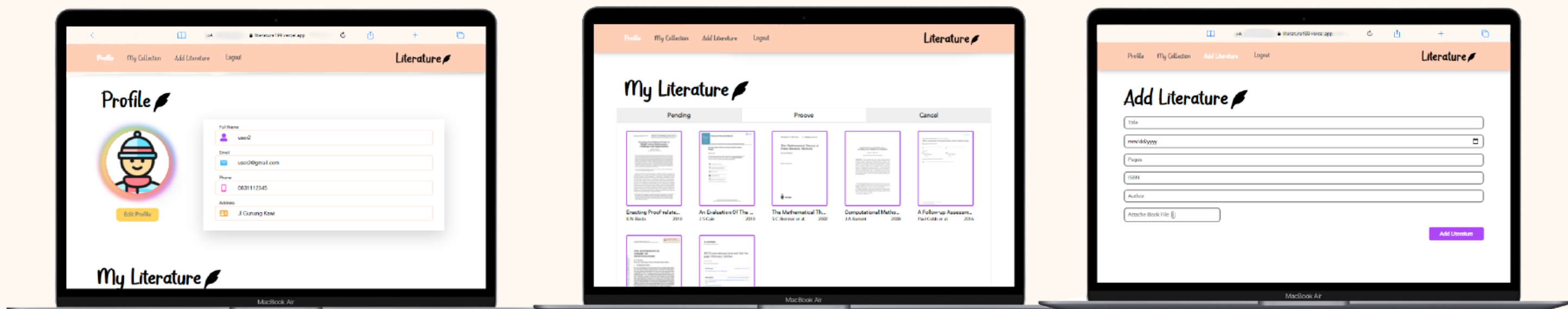


This website was created with the aim of being a place to share or find sources of information such as articles or books easily.

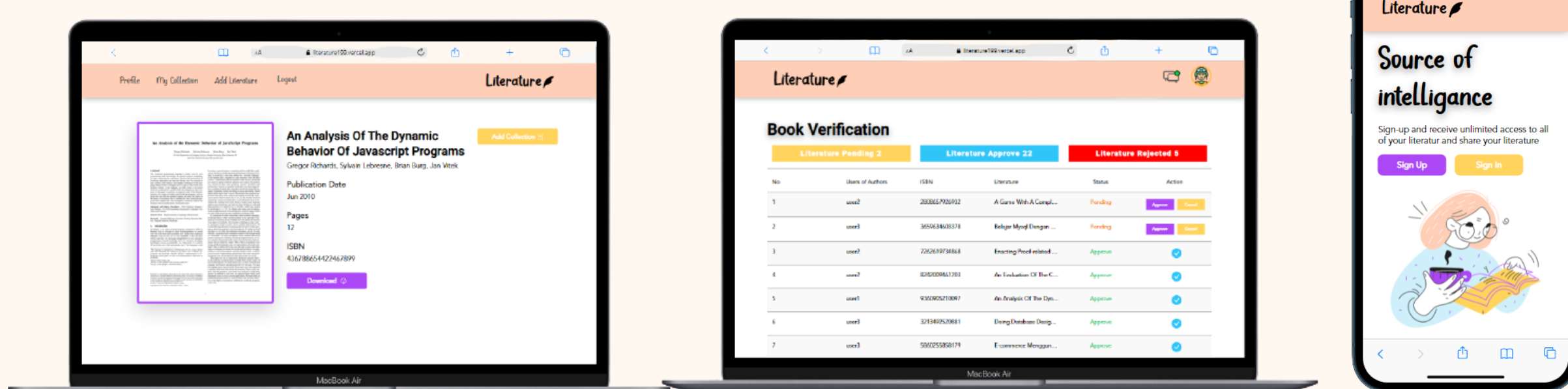
SEARCH PAGE AND COLLECTIONS PAGE



PROFILE PAGE AND ADD LITERATURE PAGE



DETAIL LITERATURE AND ADMIN VERIFICATION BOOK PAGE



"This website has been responsive for mobile"

-->See more about this website in :
<https://literature199.vercel.app/>

-->Source code frontend :
<https://github.com/siska199/Literature-frontend>

-->Source code backend :
<https://github.com/siska199/Literature-backend>



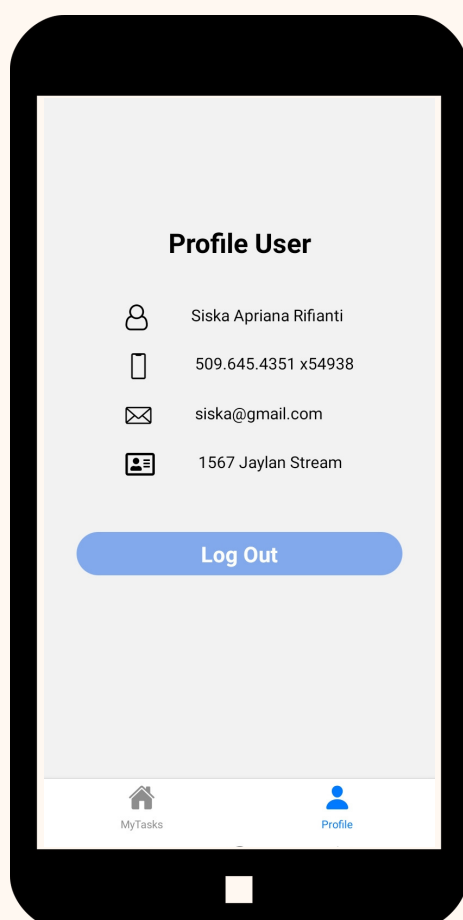
MOBILE APP



1. TODO APP

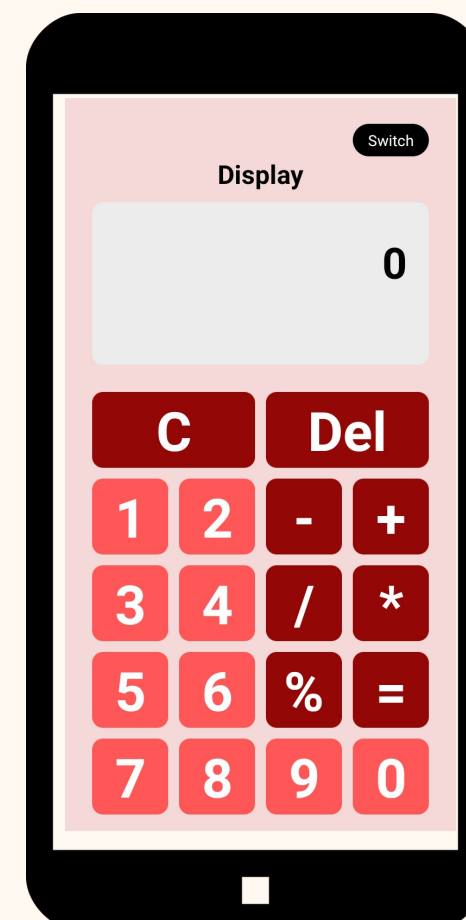
The Todo App interface includes:

- Welcome To Todo App199 screen with a woman working at a desk icon and "Log In" and "Register" buttons.
- Login screen with Email and Password fields, a Log In button, and "Don't have an account? Sign Up" link.
- Register screen with Name, Email, and Password fields, a Register button, and "Do you have an account? Sign In" link.
- My Task screen showing categories: Meet Up, Playing, Social Acti..., Work, House, and School, each with a "See list of todos" link.
- Add Task screen for creating a new task in a category like "Meet Up".
- Details Todos screen for "Meet Up" tasks, showing "Meet my friend lina in her house" (On Going) and "Meet my friend in UI cafe" (Today).
- Edit Todo screen for a task named "Meet my friend in UI cafe", allowing changes to name, date, and time.
- Edit Todo screen for a task named "Meet my sister in park", also allowing changes to name, date, and time.



-->See more about this mobile app in :
<https://expo.dev/@siska199/todoAppKu>

-->Source code :
<https://github.com/siska199/Todo-App-ReactNative>



2. CALCULATOR APP

-->See more about this mobile app in :
<https://expo.dev/@siska199/Calculator>

-->Source code :
<https://github.com/siska199/Calculator-App-ReactNative>



Thank You



KEMENTERIAN PENDIDIKAN, KEBUDAYAAN,
RISET, DAN TEKNOLOGI



Certificate of Completion

is proudly presented to

Siska Apriana Rifianti

for successfully completing **Bangkit, specializing in Cloud Computing.**

Bangkit is a Google-led academy designed to produce high-caliber technical talents
for world-class Indonesian technology companies and startups.

July 21, 2021

William Florence

Education Program Lead,
Asia Pacific - Google





CERTIFICATE GRADUATION

awarded to

SISKA APRIANA RIFIANTI

who has succeeded and passed the **Bootcamp Batch #27**
in the **Fullstack Developer** class

A handwritten signature in black ink.

EGA RADIEGTYA
CEO & Trainer Dumbways.id



A handwritten signature in black ink.

ISGI ARRIZA
Assistant Trainer Dumbways.id