

Chan Kai Lin Portfolio

This portfolio exhibits a compilation of website and mobile application UI examples I designed & created.

Table of Content

Internship Website	2
School Website	8
Sports Equipment Website	13
Habit Formation App (UI)	17
Bike Renting App (UI)	20

Internship Website

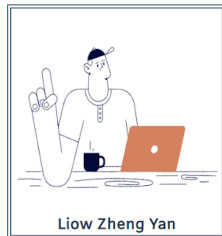
Created with: HTML, CSS, Python

1. Home page

[HOME](#) [LOGIN](#) [REGISTER](#)

Unlock Your Future: Internship, Your Path to Success!

- About Us -



2. Author portfolio page

HOME LOGIN REGISTER

Portfolio



Chan Kai Lin

"Hello! I'm Kai Lin, a dedicated and aspiring Software Engineer currently pursuing a degree in Software Engineering at TARUMT. My passion for technology and problem-solving drives me to excel in this dynamic field. Welcome to my portfolio, where I share my journey, projects, and ambitions in the world of software engineering."

Personal Information

Email: chankl-wm20@student.tarc.edu.my

Education: Bachelor Degree in Software Engineering

Skills

Programming Languages: Java, Python, JavaScript, C++

Web Development: HTML, CSS, JavaScript, React

Databases: SQL, MongoDB

Version Control: Git

Problem Solving and Algorithms

Software Development Tools: Visual Studio Code, IntelliJ IDEA

Agile Software Development

Future Endeavors

Upon graduation, I am eager to apply my skills and knowledge to real-world software engineering challenges. I aim to work with innovative teams and contribute to projects that make a meaningful difference in society. My goal is to continuously grow as a software engineer and embrace emerging technologies.

Professional Development

- Completed online courses in advanced data structures and algorithms.
- Actively participated in coding challenges and hackathons to sharpen problem-solving abilities.
- Engaged in software development forums to learn from industry experts and share insights.

3. Login page

HOME LOGIN REGISTER



Login

LOGIN EMAIL

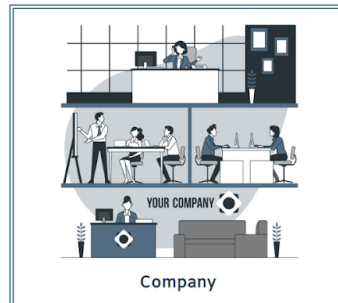
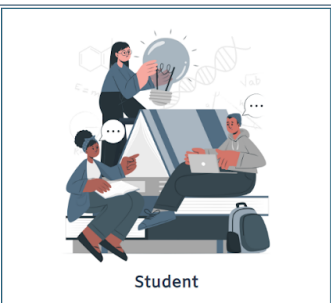
PASSWORD

LOGIN

4. Select role to register page

HOME LOGIN REGISTER

You Are?



5. Registration page

HOME LOGIN REGISTER



Register As Student

Profile Picture

No file chosen

Name

Student Email

HOME LOGIN REGISTER



Password

Gender

Male Female

Phone No.

Date of Birth

dd/mm/yyyy

HOME LOGIN REGISTER



Faculty

▾

Programme

Graduation Year

dd/mm/yyyy

REGISTER

6. Student dashboard page

The screenshot shows a student dashboard with a header containing 'DASHBOARD', 'PROFILE', and 'LOGOUT' links. Below the header is a large title 'Dashboard'. Underneath are three buttons: 'VIEW JOB LIST' (dark blue), 'UPLOAD RESUME' (light blue), and 'UPLOAD PROGRESSION REPORT' (light grey). A table lists three job applications:

Company Name	Phone No.	Job Name	Person Incharge	Application Status
TechSolutions Inc.	0111123456	Software Developer	John Carson	ACCEPTED
TechSolutions Inc.	0111123456	IT Support Specialist	John Carson	PENDING
GreenTech	0133344445	Renewable Energy	Annie Lew	PENDING

7. View job list page

The screenshot shows a job details page for a Software Developer position at TechSolutions Inc. The page has a header with 'DASHBOARD', 'PROFILE', and 'LOGOUT' links. The main title is 'List of available Jobs'. A specific job listing for 'TechSolutions Inc.' is shown:

TechSolutions Inc.

Job Name: Software Developer
Description: Develop and maintain software applications, write clean and efficient code, and collaborate with cross-functional teams.
Type: Full-Time
Position: Junior Software Developer
Salary Range: 4000-6500

Apply

8. Student resume upload

The screenshot shows a resume upload page with a header containing 'DASHBOARD', 'PROFILE', and 'LOGOUT' links. The main title is 'Upload File'. It features a dashed rectangular area with a cloud icon and an upward arrow, accompanied by the text 'Drag and drop or click here to upload your Resume'. Below this is a dark blue 'UPLOAD' button.

9. Add new job(company)

DASHBOARD PROFILE LOGOUT

Add a New Job

Job Details

Job Name

Job Type

Job Description

Job Type

Job Description

Job Position

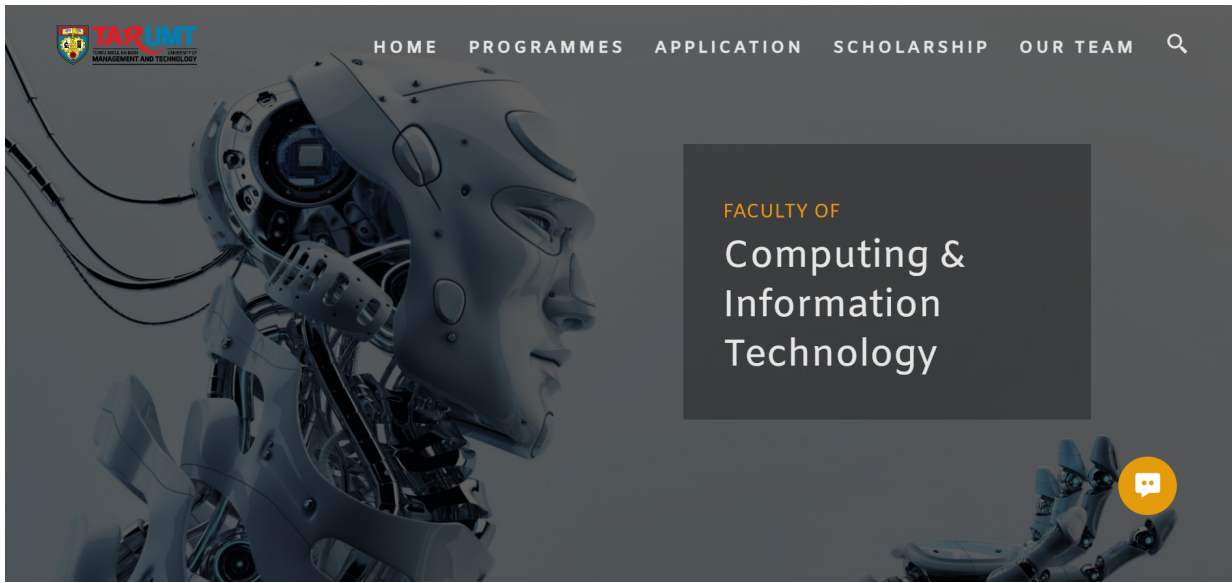
Salary Range

ADD JOB

School Website

Created with: HTML, CSS, ASP.net C#

1. Home page



EMPOWERING INNOVATORS, SHAPING THE FUTURE |



ABOUT US -

Pathway to a Rewarding Career in Computing and IT World

The Faculty of Computing and Information Technology (FOCS) of Tunku Abdul Rahman University of Management and Technology (TAR UMT) continuously aims to produce good quality and highly-demanded computing graduates. The good track of records in producing successful digital tech graduates is recognized by the Malaysia Digital Economy Corporation (MDEC) as the preferred digital tech education provider and thereby awarded TAR UMT as one of the Premier Digital Tech Institutions in the presence of the Ministry of Education.

FOCS always strive for excellence, driven by a team of dedicated and committed lecturers, which is the most important key ingredient to our graduates' success. To find out more about our lecturers' expertise areas, refer to the lecturers' profile. We are looking forward for you to choose FOCS at TAR UMT as part of your life changing journey towards success in life. Find out more about our programmes as a step towards a rewarding career pathway. See you around!

WHAT WE HAVE -

Facilities

- Microsoft Lab
- Internet of Things Lab
- IBM Centre of Excellence Lab
- Cisco Equipment Lab
- Software & Web Development Lab
- PC Maintenance Lab
- Project Lab
- Digital Forensics Lab
- Database and Data Analytics Lab
- Cyber Warfare Training Lab
- Multimedia, Interative Software cum Games
- Mobile Application Development Lab
- Experience Lab
- Computer Science Teaching Lab

WHO WE PARTNER WITH? –
Academia-Industry Collaboration



Microsoft Azure
DevTools for Teaching

Contact Us

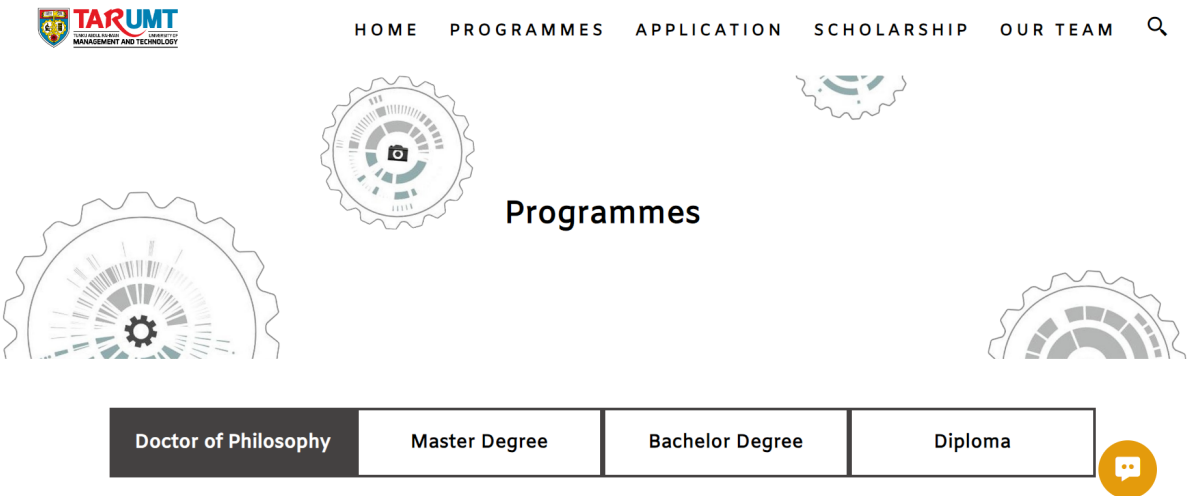
FACULTY OF COMPUTING AND INFORMATION TECHNOLOGY
TUNKU ABDUL RAHMAN UNIVERSITY OF MANAGEMENT AND TECHNOLOGY JALAN GENTING KELANG
SETAPAK
53300 KUALA LUMPUR

TELEPHONE: 603-41450123 Ext no. 3233
MOBILE PHONE: 6011-10758554
FAX: 603-41423166 / 018 925 1001
EMAIL : focs@tarc.edu.my

OPENING HOURS
8.30am - 5.30pm (Monday - Friday)



2. Programme list page



The Faculty of Computing and Information Technology (FOCS) offers the following Doctor of Philosophy programmes:

Doctor of Philosophy Programmes

Enroll Now

Compare Programmes

Doctor of Philosophy Programmes

- Doctor of Philosophy in Computer Science
- Doctor of Philosophy in Information Technology
- Doctor of Philosophy in Mathematical Science

3. Programme details page - overview



HOME PROGRAMMES APPLICATION SCHOLARSHIP OUR TEAM

Doctor of Philosophy in Computer Science

Overview	Entry Requirement	Programme Outline	Career Prospect
----------	-------------------	-------------------	-----------------

Programme Overview

[Enroll Now](#)

[Compare Programmes](#)



The offering of the Doctor of Philosophy (Computer Science) by TAR UMT is timely to produce professionals equipped with innovative knowledge, research skills, high order thinking skills and needed soft skills in the computer science areas, such as artificial intelligence, big data analytics and Industry 4.0, in the hope of producing new knowledge or technology. It

equips graduates with managerial, entrepreneurial and life-long learning skills that will prepare them for both employment and self-employment.

Duration

Full time (for Malaysian & International Students): 3 years

Part time (for Malaysian Students ONLY): 4 years

Intake

Rolling Intake (throughout the year)



Campus:

KL Main Campus

4. Compare programme page



HOME PROGRAMMES APPLICATION SCHOLARSHIP OUR TEAM Q

Compare Programmes

Master of Computer Science ▾

Master of Information Technology ▾

Master of Science in Mathematics ▾

Overview ▾

Duration ▾

Fees ▾



Entry Requirement ▾

Programme Outline ▾

Career Prospect ▾



HOME PROGRAMMES APPLICATION SCHOLARSHIP OUR TEAM Q

Compare Programmes

Master of Computer Science ▾

Master of Information Technology ▾

Master of Science in Mathematics ▾

Overview ▾

Master of Computer Science programme is for those who have the interest to advance their career in research and industry that requires professionals to be equipped with innovative knowledge, research skills, high order thinking skills and needed soft skills in the computer

Master of Information Technology programme is for those who have the interest to advance their career in research and industry that requires professionals to be equipped with innovative knowledge, research skills, high order thinking skills and needed soft

Department of Mathematical and Data Science at TAR UMT offers research programme leading to MSc degree for students who wish to excel in their academic excellence. It offers a substantial opportunity for independent study and gives students the opportunity



5. Application page



HOME PROGRAMMES APPLICATION SCHOLARSHIP OUR TEAM

Application

Programme

Programme

- Select Programme -

Intake



Campus

Personal Information

Name (as in MyKad / Passport)

MyKad No. / Passport (without '-')



Email

Contact Number (without '-')

Address

Next

Cancel



Sports Equipment Website

Created with: HTML, CSS, ASP.net C#

1. Home page



SIGN IN CREATE AN ACCOUNT

- BELIEVE YOU ARE STRONGER THAN YOU KNOW -

Shop Something:

- ALL
- WOMEN
- BOYS
- GIRLS
- SHOES
- CLOTHES
- ACCESSORIES

 WOMEN Ezifit Dri-FIT RM 175.00 	 WOMEN Ezifit Dri-FIT RM 175.00 	 BOYS French Terry Shorts RM 111.00 
---	--	---

EZFIT

MENU

ABOUT US
CONTACT US
SIGN IN
CREATE AN ACCOUNT

CONTACT US

ADDRESS
123 JALAN GEMBIRA, TAMAN GEMBIRA, 58200 KL

PHONE
03-44567788

EMAIL
EZFIT@gmail.com

WORKING DAYS/HOURS
MON - SUN/9:00AM - 8:00PM

2. Product details page

EZFIT

CART DASHBOARD LOGOUT



Ezifit Dri-FIT

COLOR
 Black

SELECT SIZE
 L XL

QUANTITY

PRICE TOTAL
RM 175.00

ADD TO CART

Details

ABOUT PRODUCT

Your time on the trail is important. We kept that in mind when creating the Ezifit Dri-FIT Tank. Geared specifically for the rigours of your outdoor run, the tank offers a breathable, lightweight feel to keep you focused on your stride. A heathered look makes each tank unique, matching your spirited individualism as you take on your personal goals. This product is made with at least 75% recycled polyester and recycled cotton fibres.

OVERALL RATINGS: 2



COMMENT

15/1/2022 12:00:00 AM:
Lorem ipsum dolor sit amet, consectetur adipiscing elit. Praesent vel sem faucibus, porttitor velit dapibus, pharetra ex. Morbi eget libero dictum, accumsan nisl et, euismod metus. Donec sodales nisi vel vehicula cursus.

6/5/2023 12:00:00 AM:
c2

3. Cart page

The screenshot shows the EZFIT Shopping Cart page. At the top, there's a navigation bar with the brand name "EZFIT" on the left and "CART DASHBOARD LOGOUT" on the right. The main title "Shopping Cart" is centered at the top of the content area. Below the title is a table with a single row showing a product: "Ezifit Dri-FIT" with a price of "RM175.00", size "M", quantity "1" (in a dropdown menu), and a total of "RM175.00". To the right of this table is a summary table with three rows: "Subtotal RM175.00", "Tax RM1.05", and "Order Total RM176.05". At the bottom of the page are two buttons: "CLEAR SHOPPING CART" and "PROCEED TO CHECKOUT".

PRODUCT	PRICE	SIZE	QUANTITY	TOTAL
Ezifit Dri-FIT	RM175.00	M	1	RM175.00

Subtotal	RM175.00
Tax	RM1.05
Order Total	RM176.05

CLEAR SHOPPING CART **PROCEED TO CHECKOUT**

4. Feedback page

The screenshot shows the EZFIT "Send Us Feedback" page. At the top, there's a navigation bar with the brand name "EZFIT" on the left and "CART DASHBOARD LOGOUT" on the right. The main title "Send Us Feedback" is centered at the top of the content area. Below the title is a text box with the placeholder text "We'd love to hear your feedback. What was positive? What can we improve?". Underneath this text box is a larger input field with the placeholder "Write something..". At the bottom of the page is a "SUBMIT" button.

We'd love to hear your feedback. What was positive? What can we improve?

Write something..

SUBMIT

5. Product category list page (staff/admin side)

EZFIT

CATEGORY PRODUCT ORDER FEEDBACK PROFILE LOGOUT

Category List

Q

+ Add New Category

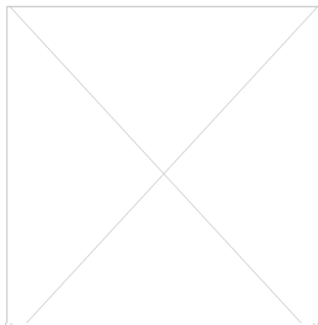
ID	NAME	DESCRIPTION	
2	WOMEN	APPAREL FOR WOMEN	EDIT
3	BOYS	APPAREL FOR BOYS	EDIT
4	GIRLS	APPAREL FOR GIRLS	EDIT
5	SHOES	SPORTWEAR, SNEAKERS	EDIT
6	CLOTHES	MULTIPURPOSE OUTWEAR	EDIT
7	ACCESSORIES	BACKPACK, DUFFLEBACK, ETC	EDIT

6. Add product page (staff/admin side)

EZFIT

CATEGORY PRODUCT ORDER FEEDBACK PROFILE LOGOUT

Add Product



PRODUCT NAME



CATEGORY

WOMEN

SELECT SIZE

- XS
- S
- M
- L
- XL

QUANTITY

COST PRICE

RM

PRICE

RM

PRODUCT IMAGE

Choose File | No file chosen

PRODUCT DESC

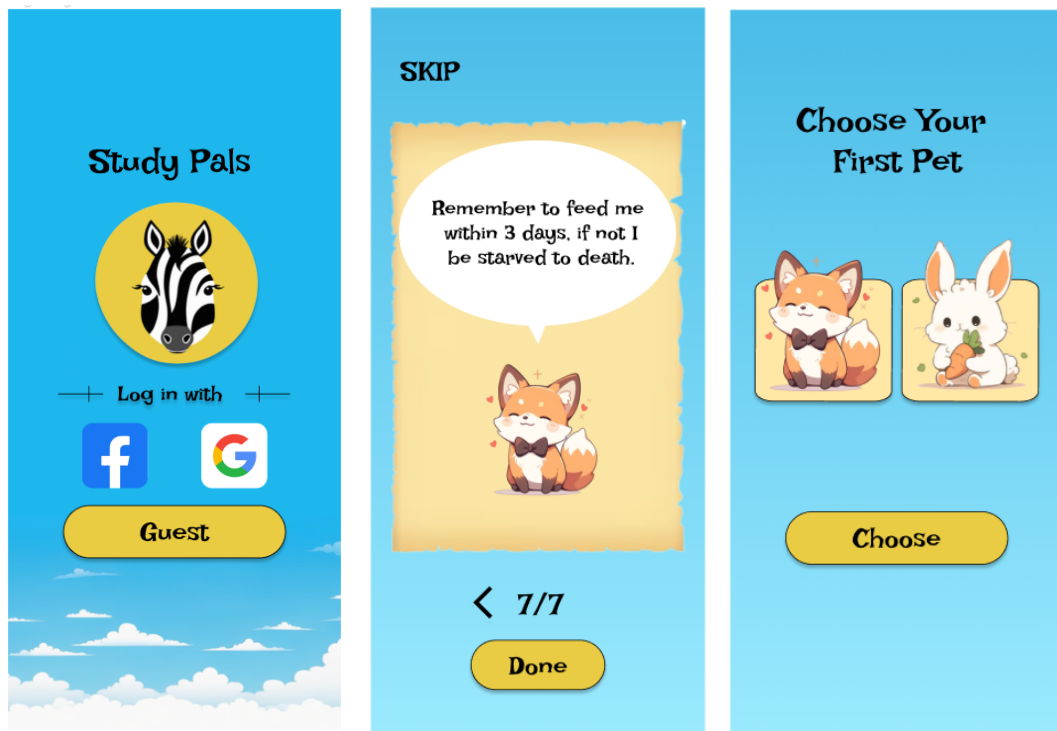
ENTER PRODUCT DESC

ADD PRODUCT

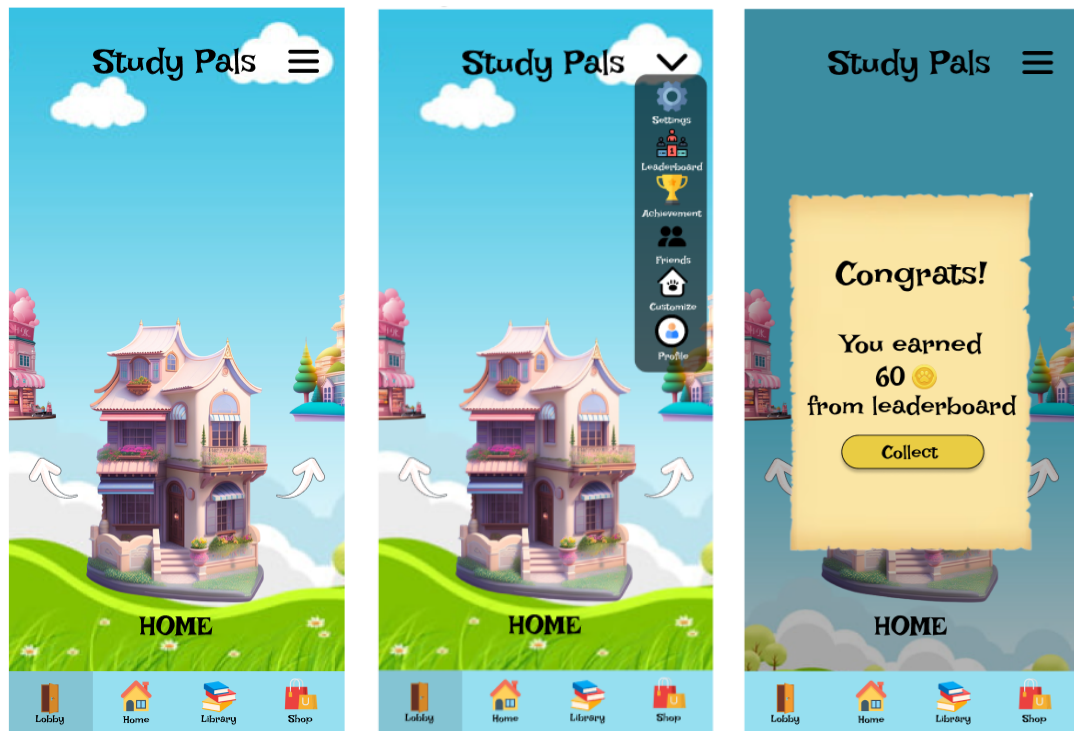
CLEAR

Habit Formation App (UI)

1. First-time login



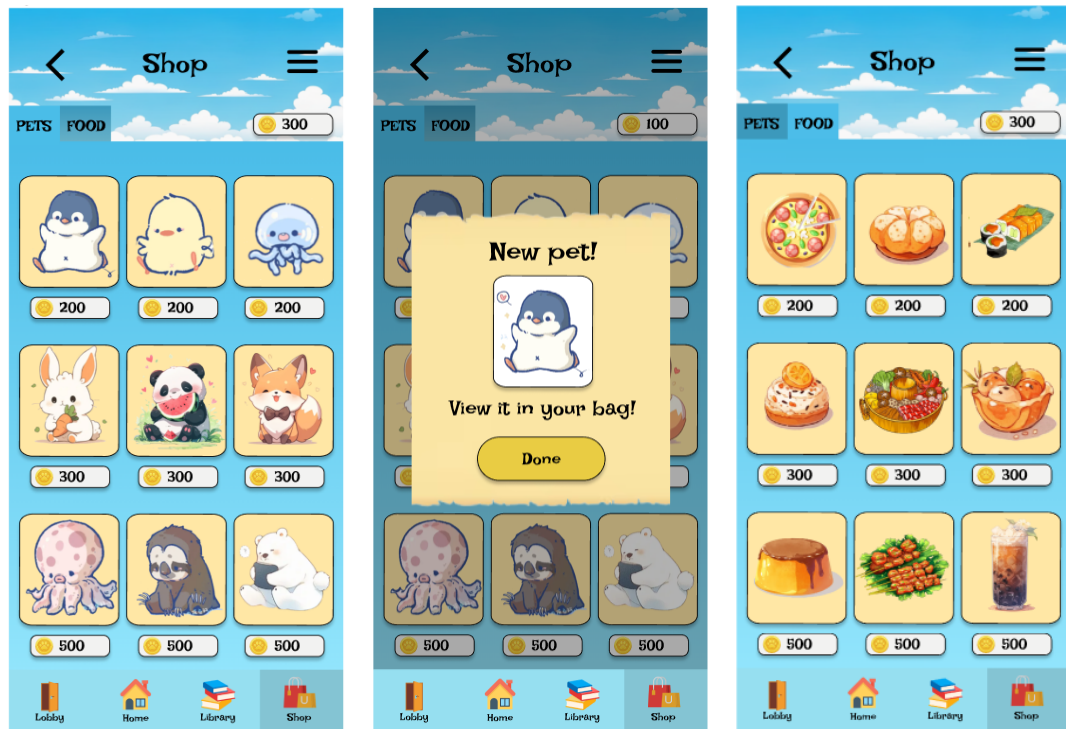
2. Lobby



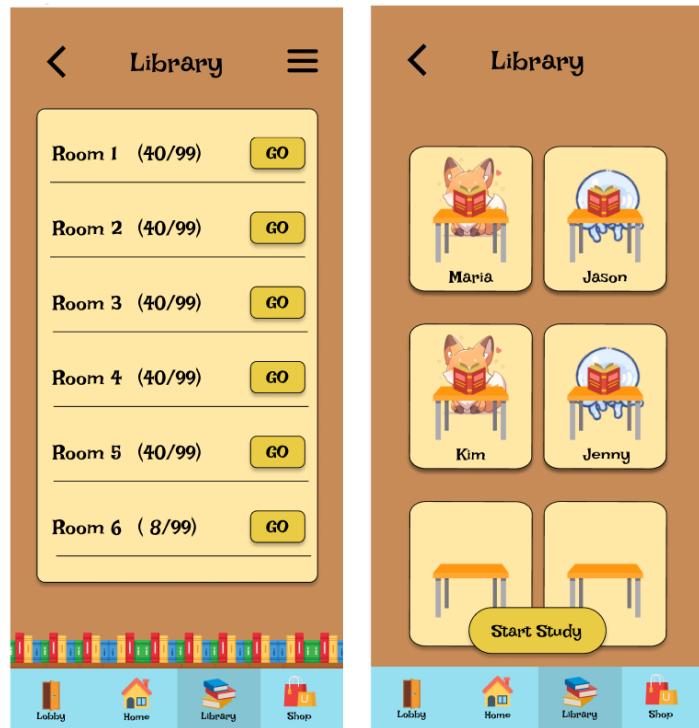
3. Home page



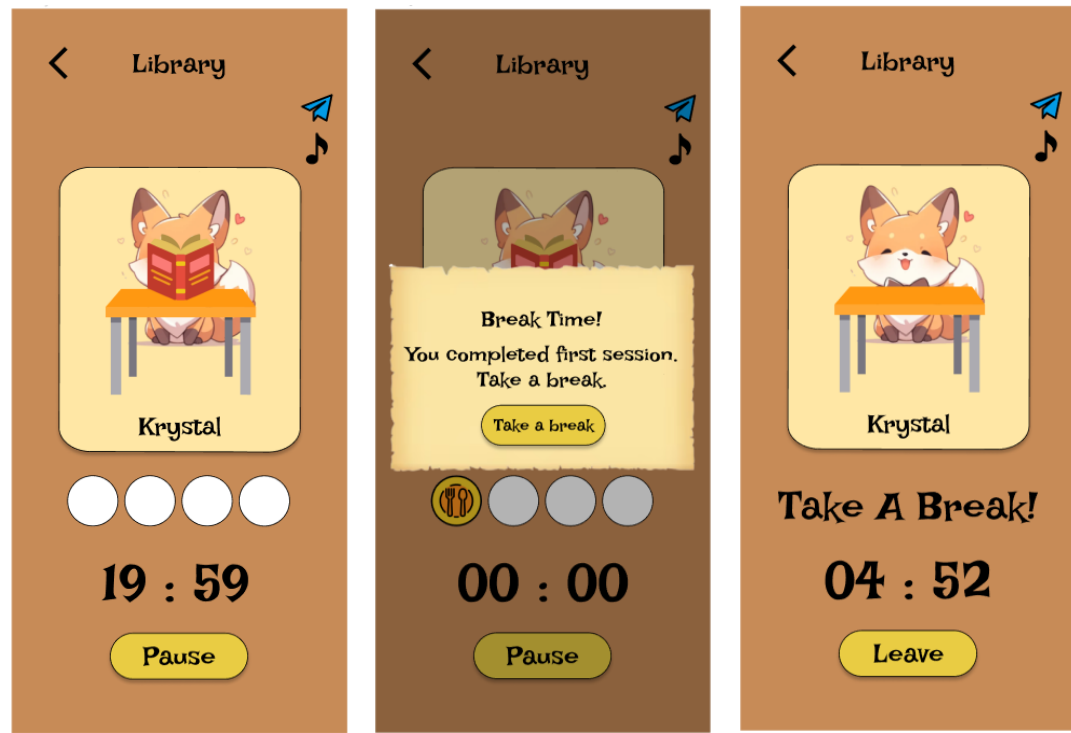
4. Shop page



5. Library page



6. Library page (during study session)

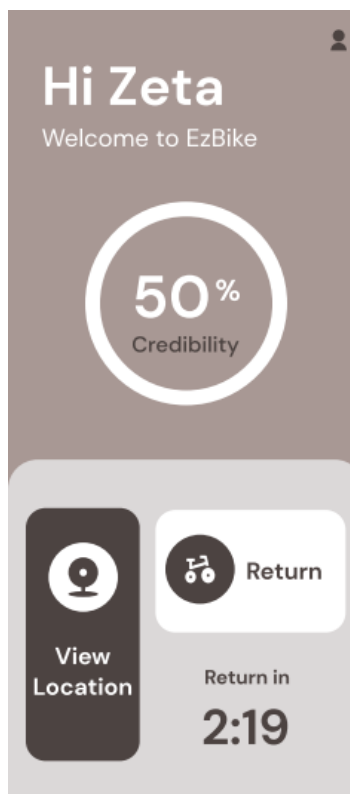
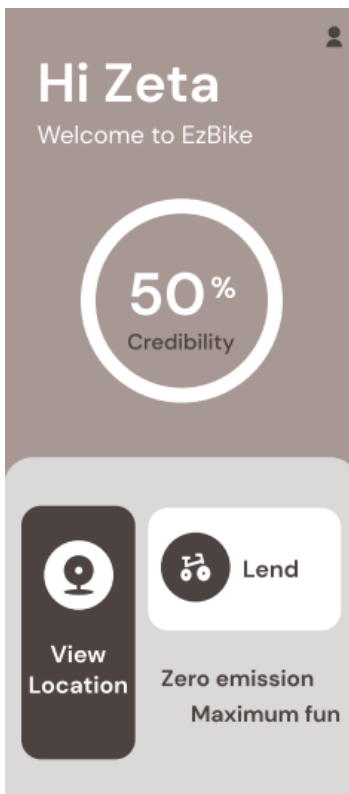


Bike Renting App (UI)

1. Loading page



2. Home page



3. Login page



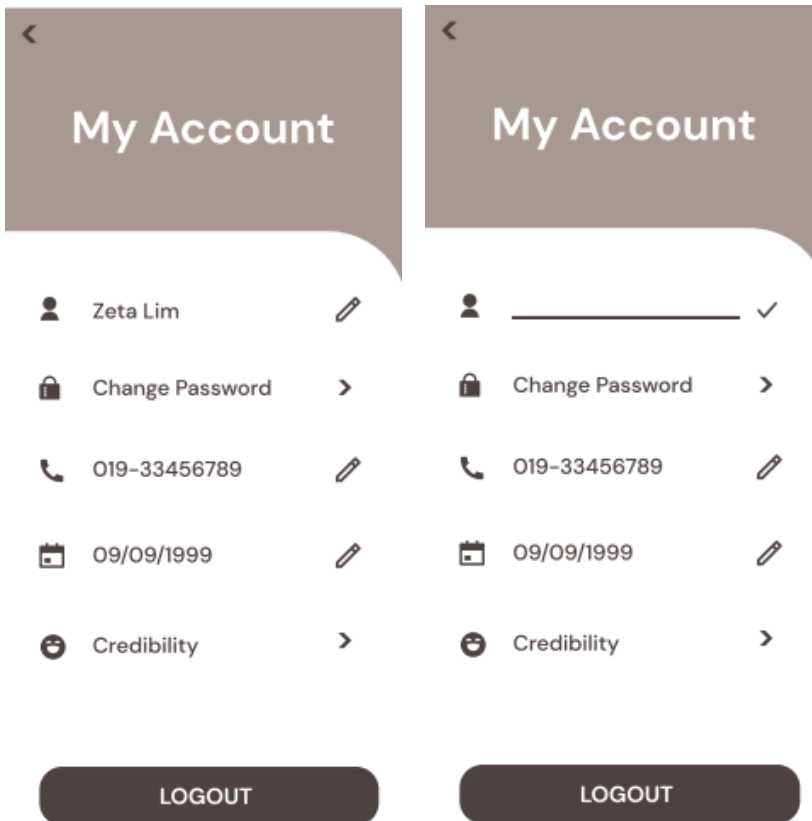
4. Lending & returning bike page

The image displays two mobile screens side-by-side. Both screens feature a large circular logo at the top with a bicycle silhouette and the word "EZBIKE".

Left Screen (LEND A BIKE):
The title "LEND A BIKE" is at the top. Below it are two buttons: "START TIME" and "END TIME", each preceded by a clock icon. At the bottom, there is a note "Scan the QR code on bike you preferred" and a large dark grey "SCAN QR" button.

Right Screen (RETURN YOUR BIKE):
The title "RETURN YOUR BIKE" is at the top. Below it is a note "Take the picture of the bike you lend together with the return location" and a large dark grey "TAKE PIC" button. At the bottom, there is a note "Scan the QR code on bike you lend" and a large dark grey "SCAN QR" button.

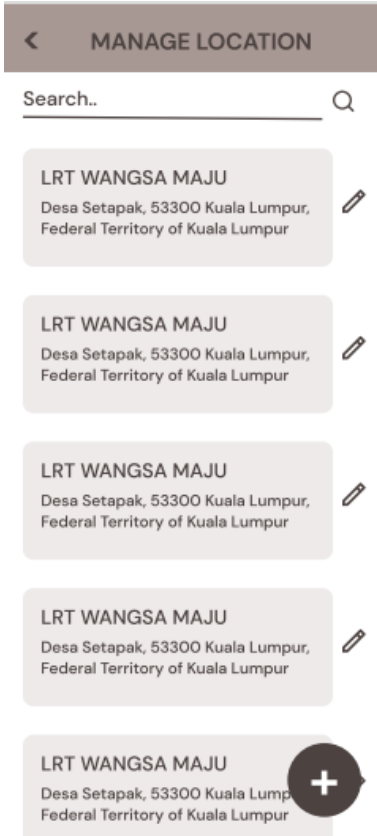
5. Profile page



6. Home page (admin side)



7. Location list page



8. Add bike page

