

Portfolio

Mario Kristanto

Undergraduate Computer Science Student at Binus University



About Me

I am a fifth-semester Information Technology student at Bina Nusantara University with a strong passion for Data Analysis. Through my academic projects and active participation in campus organizations, I have cultivated essential skills in collaboration, problem-solving, and time management. I am currently seeking an internship opportunity where I can apply my analytical skills and contribute to real-world projects in the tech industry.

Education

2020 – 2023

SMA Don Bosco 1

2023 – PRESENT

Universitas Bina Nusantara@kemanggisan

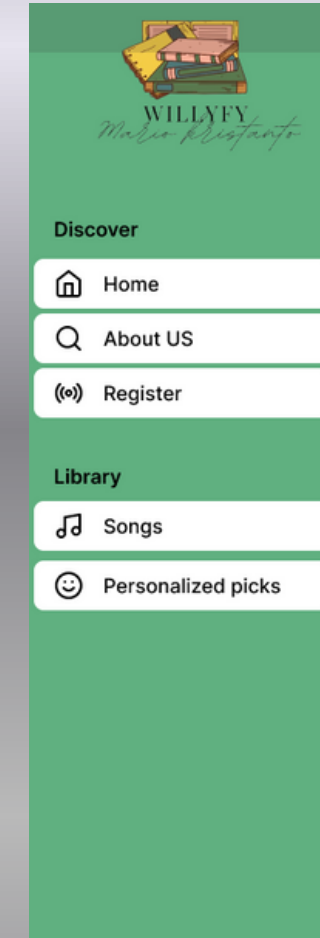


Project #1

WILLYFY - MUSIC STREAMING APP UI/UX

CASE STUDY

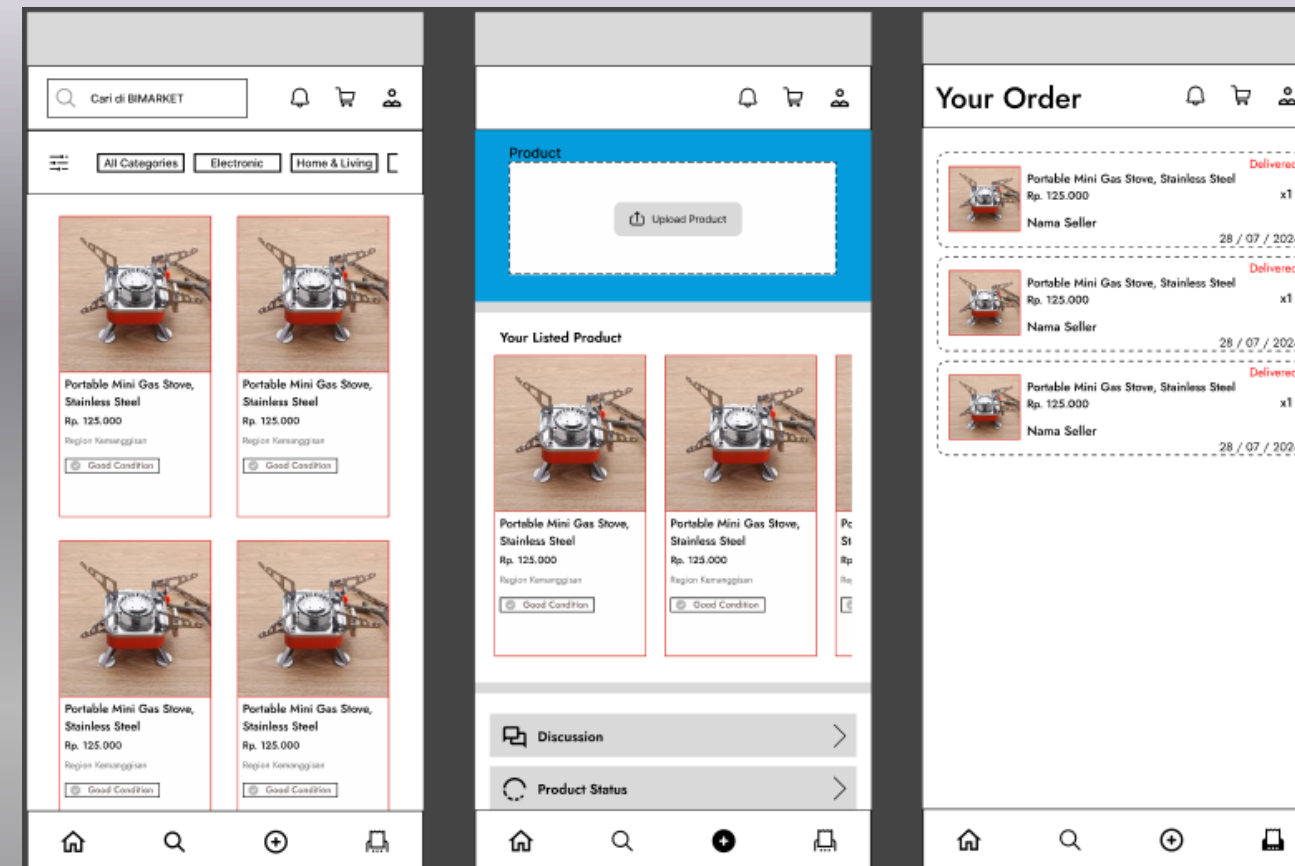
WILLYFY IS A CONCEPTUAL DESIGN PROJECT FOR A MUSIC STREAMING APPLICATION AIMED AT PROVIDING A IMMERSIVE LISTENING JOURNEY. THE DESIGN PRIORITIZES EASE OF USE, CONTENT DISCOVERY, AND PERSONALIZATION.

The image displays two screens of the Willyfy app. The top screen shows a "TOP Mixes" section with four cards: "Moody Mix" (Calum Scott, HONNE, SZA, and more), "Pop Mix" (Justin Bieber, Meghan Trainor, Bruno Mars and more), "R&B Mix" (SZA, Daniel Caesar, Giveon and more), and "Chill Mix" (mlld, One Direction, Rex Orange Country and more). The bottom screen shows a song page for "Super Shy" by NewJeans. It features a colorful, pixelated illustration of several cartoonish characters. The lyrics are displayed in both English and Korean. The lyrics are:

I'm super shy, super shy
But wait a minute while I make you mine, make you mine
떨리는 지금도 you're on my mind all the time
I wanna tell you, but I'm super shy, super shy
I'm super shy, super shy
But wait a minute while I make you mine, make you mine
떨리는 지금도 you're on my mind all the time
I wanna tell you, but I'm super shy, super shy
And I wanna go out with you, where you wanna go? (Huh?)
Find a lil' spot, just sit and talk

Team Project #2

BIMARKET IS A DIGITAL PLATFORM DESIGNED TO FACILITATE THE BUYING AND SELLING OF SECONDHAND GOODS WITHIN THE BINUS UNIVERSITY COMMUNITY. THE APP AIDS TO HELP STUDENTS FIND AFFORDABLE ITEMS AND SELL UNWANTED GOODS EASILY AND SAFELY, WHILE SUPPORTING ENVIRONMENTAL SUSTAINABILITY.



Team Project #3

A WEB-BASED CAR RENTAL INFORMATION SYSTEM. FEATURES INCLUDE USER AUTHENTICATION (LOGIN & REGISTER), CAR DATA MANAGEMENT (CRUD), AND RENTAL TRANSACTION PROCESSING. BUILT WITH NATIVE PHP AND A MYSQL DATABASE.

MarioKristanto/Birent_Project



A web-based car rental system built with Laravel and SQL.

1 Contributor 0 Issues 0 Stars 0 Forks



MarioKristanto/Birent_Project: A web-based car rental system built with Laravel and SQL.

A web-based car rental system built with Laravel and SQL. -
MarioKristanto/Birent_Project

 GitHub

Github : https://github.com/MarioKristanto/Birent_Project

Team Project #4

A DATA SCIENCE PROJECT FOCUSED ON PREDICTING STROKE RISK THROUGH VARIOUS CLASSIFICATION MODELS. THE PROCESS INCLUDES EXPLORATORY DATA ANALYSIS (EDA), DATA PREPROCESSING (HANDLING MISSING VALUES, ENCODING), FEATURE SCALING, AND MODEL PERFORMANCE COMPARISON. DEVELOPED WITH PYTHON IN A JUPYTER NOTEBOOK ENVIRONMENT.

MarioKristanto/stroke_prediction



1 Contributor 0 Issues 0 Stars 0 Forks

MarioKristanto/stroke_prediction

Contribute to MarioKristanto/stroke_prediction development by creating an account on GitHub.

 GitHub

Github : <https://github.com/MarioKristanto/stroke-prediction>

Contact me



+62 83192889178



Mario.kristanto@binus.ac.id



@mario_kristtanto