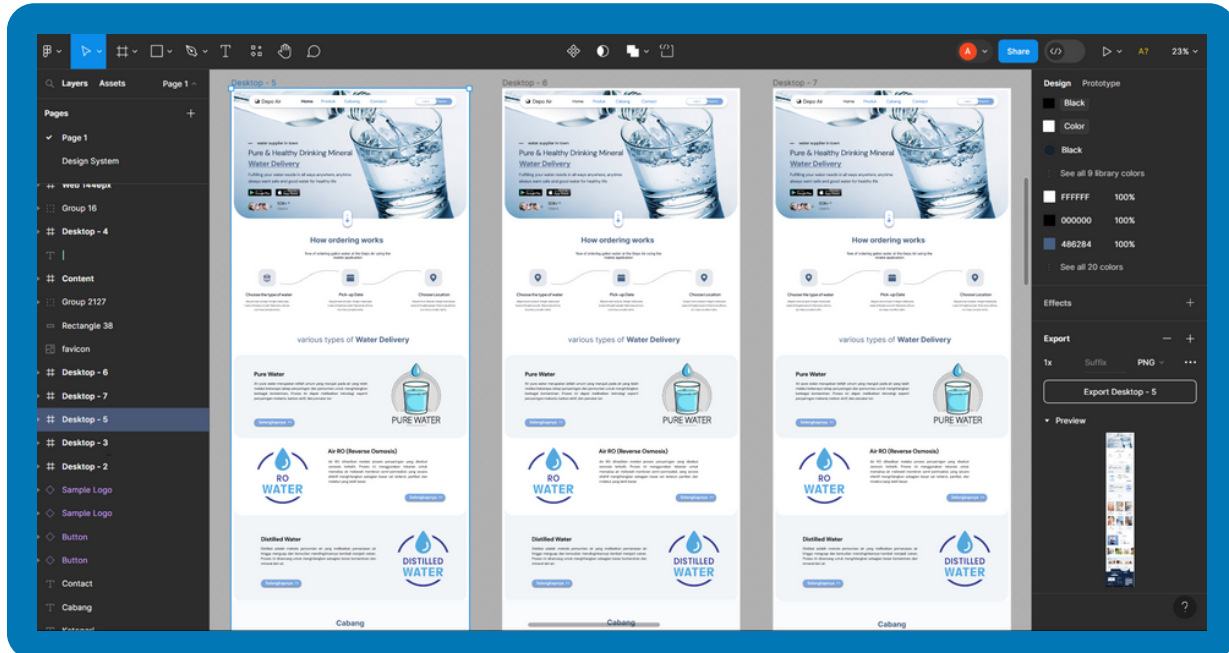


Example of My Work Program

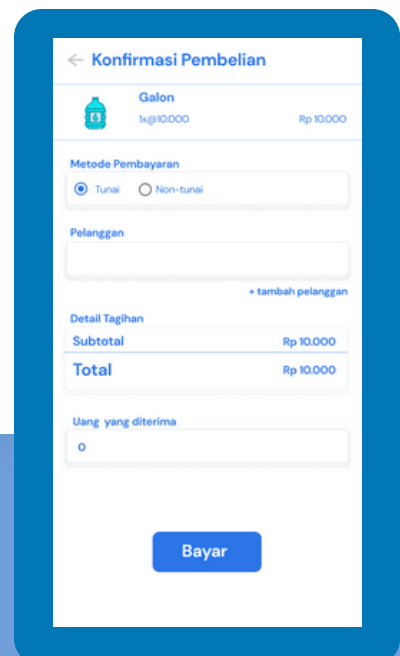
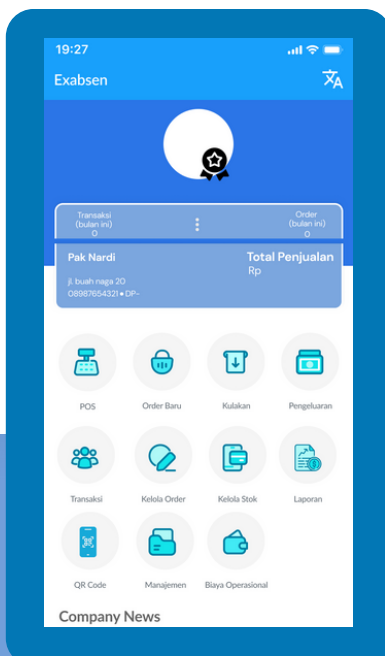
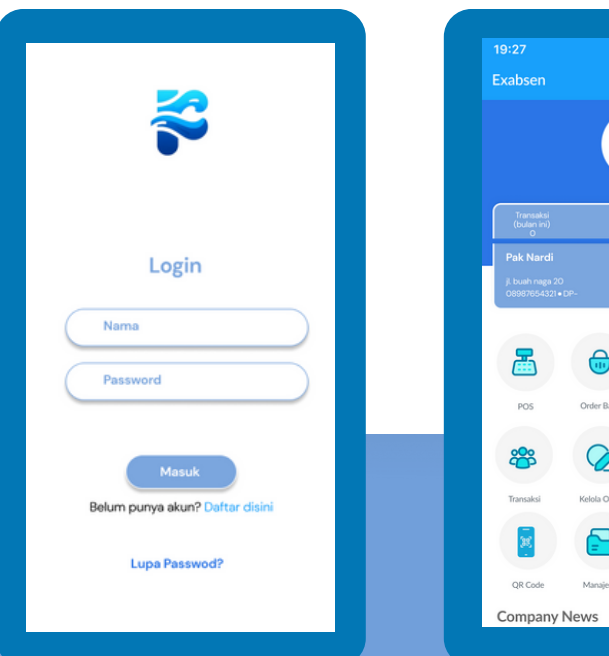
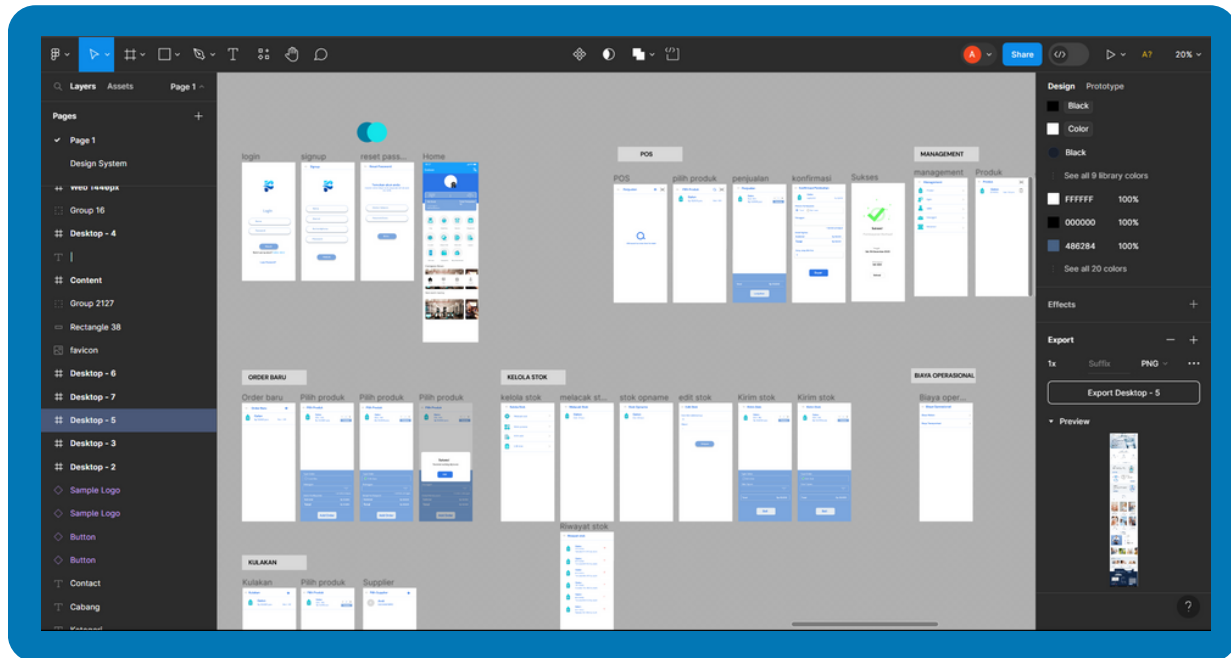
WEB DESIGN



Three mobile phone prototypes for the water delivery service. The first shows the home screen with a large water glass and ordering steps. The second shows a branch page with a grid of delivery locations. The third shows a contact page with a form for ordering water.

Example of My Work Program

MOBILE APP DESIGN



Example of My Work Program

FEEDS IG DESIGN

The screenshot shows a Figma workspace with a grid of 13 Instagram post designs. The grid is organized into three columns and four rows. Each post is labeled with a project name and a unique identifier (e.g., PROJEK 1, INSTA 1/1). The design includes a header with the project name, a central image, and a caption below it.

Project	Post ID	Image Description	Caption
PROJEK 1	INSTA 1/1	Small image of a plant or seedling.	1
PROJEK 1	INSTA 1/2	Small image of a plant or seedling.	2
PROJEK 1	INSTA 1/3	Small image of a plant or seedling.	3
PROJEK 6	INSTA 6/1	Small image of a plant or seedling.	4
PROJEK 6	INSTA 6/2	Small image of a plant or seedling.	5
PROJEK 6	INSTA 6/3	Small image of a plant or seedling.	6
PROJEK 11	INSTA 11/1	Small image of a plant or seedling.	7
PROJEK 11	INSTA 11/2	Small image of a plant or seedling.	8
PROJEK 11	INSTA 11/3	Small image of a plant or seedling.	9
PROJEK 12	INSTA 12/1	Small image of a plant or seedling.	10
PROJEK 12	INSTA 12/2	Small image of a plant or seedling.	11
PROJEK 12	INSTA 12/3	Small image of a plant or seedling.	12
PROJEK 3	INSTA 3/1	Small image of a plant or seedling.	13
PROJEK 3	INSTA 3/2	Small image of a plant or seedling.	14
PROJEK 3	INSTA 3/3	Small image of a plant or seedling.	15
PROJEK 7	INSTA 7/1	Small image of a plant or seedling.	16
PROJEK 7	INSTA 7/2	Small image of a plant or seedling.	17
PROJEK 7	BENUR	Large central image of a plant or seedling.	18
PROJEK 8	INSTA 8/1	Small image of a plant or seedling.	19
PROJEK 8	INSTA 8/2	Small image of a plant or seedling.	20
PROJEK 13	INSTA 13/1	Small image of a plant or seedling.	21
PROJEK 13	INSTA 13/2	Small image of a plant or seedling.	22
PROJEK 13	INSTA 13/3	Small image of a plant or seedling.	23

The collage consists of six Instagram post designs for shrimp production news, each featuring a large image of a shrimp and text describing a specific type of shrimp or production trend.

- Hasil Produksi Udang Di Indonesia**
Produksi Udang di Indonesia 5 tahun terakhir
Baris 1: 1.591.156 ton (2018), 1.836.136 ton (2019), 1.920.230 ton (2020), 1.735.133 ton (2021), 1.947.569 ton (2022)
Baris 2: Memelihara tambak udang pada musim hujan merupakan tantangan bagi petambak udang karena berubahnya suhu, pH, oksigen larut dan salinitas tambak dapat mempengaruhi kesehatan udang dan produktivitas tambak. Selain itu cara untuk menghindari hal tersebut adalah dengan menjaga kualitas air kolam.
- Udang Vaname** (*Litopenaeus vannamei*)
 - 1 Berasal dari Samudera Pasifik Timur
 - 2 Permitraan global sangat tinggi
 - 3 Tingkat pertumbuhan yang sangat cepat
 - 4 Kualitas daging gurih dan manis
- Udang Windu** (*Penaeus japonicus*)
 - 1 Udang komoditas ekspor no.1 di Indonesia
 - 2 Kulit tubuh keras dan berurat besar
 - 3 Kitaran hidup 150 ribu/kg (10-15 ekor)
 - 4 Panjang mencapai 35 cm dan berat sekitar 260 gram
- Hadapi Tantangan Musim Hujan Dalam Budidaya Udang**
Mempelihara tambak udang pada musim hujan merupakan tantangan bagi petambak udang karena berubahnya suhu, pH, oksigen larut dan salinitas tambak dapat mempengaruhi kesehatan udang dan produktivitas tambak. Selain itu cara untuk menghindari hal tersebut adalah dengan menjaga kualitas air kolam.
- JENIS - JENIS UDANG YANG SERING DIBUDIDAYAKAN**
Udang Jerbung (*Fenneropenaeus merguiensis*)
 - 1 Jumlah produksi lebih dari 65 ribu ton per tahun
 - 2 Kulit tipis dan licin
 - 3 Udang berukuran besar, panjang hingga panjang 240 mm dan 40 gram
 - 4 Ujung ekor dan kaki berwarna merah

Example of My Work Program

MOBILE APP (CASHNOTE) PROGRESS

This screenshot shows the Android Studio interface with the 'activity_login.xml' file open. The XML code defines a login screen with fields for phone number and password, a 'MASUK' button, and links for forgot password and sign up. The preview window shows the UI with a blue header and a light blue background.

```
<?xml version="1.0" encoding="utf-8"?>
<androidx.coordinatorlayout.widget.CoordinatorLayout xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout_width="match_parent"
    android:layout_height="match_parent">

    <androidx.core.widget.NestedScrollView
        android:layout_width="match_parent"
        android:layout_height="match_parent"
        android:fillViewport="true">

        <FrameLayout
            android:layout_width="match_parent"
            android:layout_height="match_parent">

            <LinearLayout
                android:layout_width="match_parent"
                android:layout_height="wrap_content"
                android:layout_gravity="center"
                android:layout_marginLeft="24dp"
                android:layout_marginRight="24dp"
                android:orientation="vertical">

                <ImageView
                    android:layout_width="250dp"
                    android:layout_height="125dp"
                    android:layout_gravity="center_horizontal"
                    app:srcCompat="@drawable/texticon" />

                <LinearLayout
                    android:layout_width="match_parent"
                    android:layout_height="wrap_content">
```

This screenshot shows the Android Studio interface with the 'fragment_home.xml' file open. The XML code defines a home screen with a header, a summary section, and a grid of icons for various features like POS, Order Baru, Kulakan, etc. The preview window shows the UI with a purple header and a white content area.

```
<?xml version="1.0" encoding="utf-8"?>
<FrameLayout xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:app="http://schemas.android.com/apk/res-auto"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:background="#color/white_gray">

    <androidx.swiperefreshlayout.widget.SwipeRefreshLayout
        android:id="@+id/sw_refresh"
        android:layout_width="match_parent"
        android:layout_height="match_parent">

        <androidx.core.widget.NestedScrollView
            android:layout_width="match_parent"
            android:layout_height="match_parent"
            android:fillViewport="true">

            <LinearLayout
                android:focusable="true"
                android:focusableInTouchMode="true"
                android:layout_width="match_parent"
                android:layout_height="wrap_content"
                android:orientation="vertical">

                <LinearLayout
                    android:layout_width="match_parent"
                    android:layout_height="195dp"
                    android:background="@drawable/bg_round_bawah"
                    android:orientation="vertical"
                    android:padding="16dp">

                    <LinearLayout
                        android:layout_width="match_parent"
                        android:layout_height="wrap_content">
```

Example of My Work Program

MOBILE APP (CASHNOTE) FINAL

