

Fleet-Management

Fleet Management Mobile Application

UI/UX Design Documentation

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Assignment No.: 7

PART 1: SYSTEMATIC UI FLOW

User Flow:

Login → Fleet Dashboard → Select Vehicle → Vehicle Detail → Take Action (Call / Alert)
→ Alerts & Issues → Profile & Settings

Fleet Logo / Splash Screen

Purpose:

To introduce the application and allow user entry into the system.

Contains:

- Application Name: FleetFlow
- Tagline: Smart Fleet Monitoring System
- Get Started Button

Design Features:

- Dark professional background
 - Corporate Blue & Teal color theme
 - Clean centered layout
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Dashboard Screen

Purpose:

To monitor the entire fleet in one glance.

Contains:

- Overview Statistics:
 - Total Vehicles
 - Active Vehicles
 - Delayed Vehicles
 - Critical Issues

- Real-time vehicle list (6 trucks displayed)
- Color-coded status indicators:
 - Green – Active
 - Orange – Delayed
 - Red – Breakdown
- Fuel percentage
- Current speed
- Route information
- ETA display

User Actions:

- Select vehicle
- Navigate to Live Tracking
- View Alerts

Design Approach:

- Card-based layout
 - Clean spacing
 - Clear hierarchy
 - Corporate SaaS-style interface
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Vehicle Detail Screen

Purpose:

To provide detailed monitoring and quick decision-making for a selected vehicle.

Contains:

Vehicle Information:

- Vehicle ID (MH12AB1234)
- Driver Name & Contact
- Status (On Route / Delayed / Breakdown)

Trip Information:

- Source Location
- Destination
- Distance
- ETA

- Start Time

Live Metrics:

- Speed
- Fuel Level
- Engine Temperature
- Route Progress
- Driving Time

Vehicle Health:

- Last Service Date
- Next Service Due
- Health Status Indicator

Action Buttons:

- Call Driver
- Report Issue

Design Features:

- Structured information grouping
- Highlighted critical alerts
- Color-coded health indicators
- Clear decision-making buttons

Alerts & Issues Screen**Purpose:**

To ensure immediate response to operational problems.

Displays:

- Critical Alerts:
 - Engine Overheat
 - Breakdown
- Warning Alerts:
 - Low Fuel
 - Route Delay
- Severity Indicators (Color-based)
- Time reported

- Action Buttons:
 - Request Towing
 - Notify Customer

Design Considerations:

- Red background for critical alerts
 - Yellow for warnings
 - Clear visibility and quick action priority
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Profile & Settings Screen

Purpose:

To manage user account and system preferences.

Contains:

Profile Section:

- User Name
- Role (Fleet Manager)
- Company Name

Account Information:

- Email
- Phone Number
- Employee ID

Notification Settings:

- Engine Alerts
- Fuel Alerts
- Trip Updates

Security Settings:

- Change Password
- Two-Factor Authentication

App Preferences:

- Theme Selection
- Language

Logout Button

Design Approach:

- Organized card sections
 - Clean layout
 - Emphasis on usability
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PART 2: DESIGN PROCESS

Empathize

Research was conducted to understand the needs of:

- Fleet Managers
- Logistics Coordinators
- Operations Supervisors

User Needs:

- Monitor multiple trucks simultaneously
- Track real-time vehicle location
- View delivery status and ETA
- Receive instant alerts for breakdowns
- Make fast operational decisions

Pain Points:

- Difficulty tracking many vehicles
 - Poor alert visibility
 - Slow breakdown response
 - Complex, cluttered dashboards
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Define

Problem Statement:

Fleet managers need a simple and intuitive mobile dashboard that allows them to monitor vehicle location, health, and delivery status in real-time so they can reduce delays and respond quickly to operational issues.

Design Goal:

To create a clean, structured, and professional fleet monitoring interface that prioritizes clarity, real-time visibility, and fast decision-making.

Ideate

Multiple layout concepts were explored.

Key Design Decisions:

- Dashboard combining statistics + vehicle list
- Card-based modular layout
- Color-coded status system:
 - Green = Active
 - Orange = Delayed
 - Red = Critical
- Quick action buttons for immediate response
- Minimal clutter, maximum clarity

The focus remained on logical flow rather than adding unnecessary features.

Prototype

Low-Fidelity Wireframe:

- Basic structural layout
- User flow planning
- Information hierarchy mapping

High-Fidelity UI:

- Designed using Figma
 - Applied Corporate Blue–Teal theme
 - Used consistent spacing & rounded cards
 - Implemented color-coded alert system
 - Added realistic vehicle data
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