



Kart.Qr

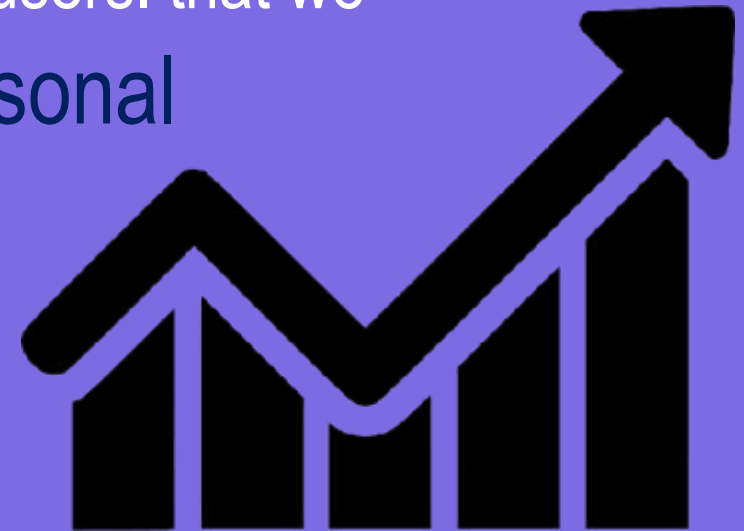


# QR Based ecommerce Application With AI Support

AI

# INTRODUCTION

- ❖ We hereby work on an **e-commerce** application with the support of **Artificial Intelligence**.
- ❖ We specially introduce **QR based Authentication System**.
- ❖ Our application is **User friendly** and we mainly concentrate on **customer satisfaction** and **comfortability**.
- ❖ We design **separate sessions** for different users. that we maintain the **privacy of users** and their **personal information** are secured.



# FEATURES

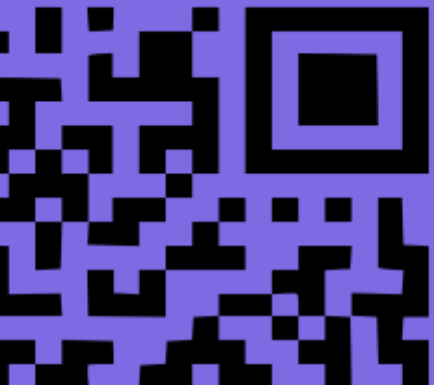


- We exclusively use QR based login system instead of using Traditional authentication system (Username & password system).
- We Analyze data and products for consumer Comfortability.
- We use Voice Recognition system to have a contactless approach.
- This application is more user friendly

# WHY NOT PASSWORDS



- Password can be cracked easily.
- Passwords can be shared, guessed or stolen, which means they aren't secure.
- Remembering multiple password is difficult.
- Problem with password can't put in public place.



# Technologies



## Frontend



## Backend



- ❖ HTML
- ❖ SASS
- ❖ ANGULAR
- ❖ BOOTSTRAP
- ❖ QR & SCANNER LIBRARIES

- ❖ JAVA
- ❖ SPRINGBOOT
- ❖ MANGO DB IN NOSQL
- ❖ RESTAPI



# Upcoming Features



- ❖ Product Analization with various platforms .
- ❖ Contactless approach (neural networks).
- ❖ AI based Product recommendations and remainders.
- ❖ AR based product experience.
- ❖ Block chain encryption.



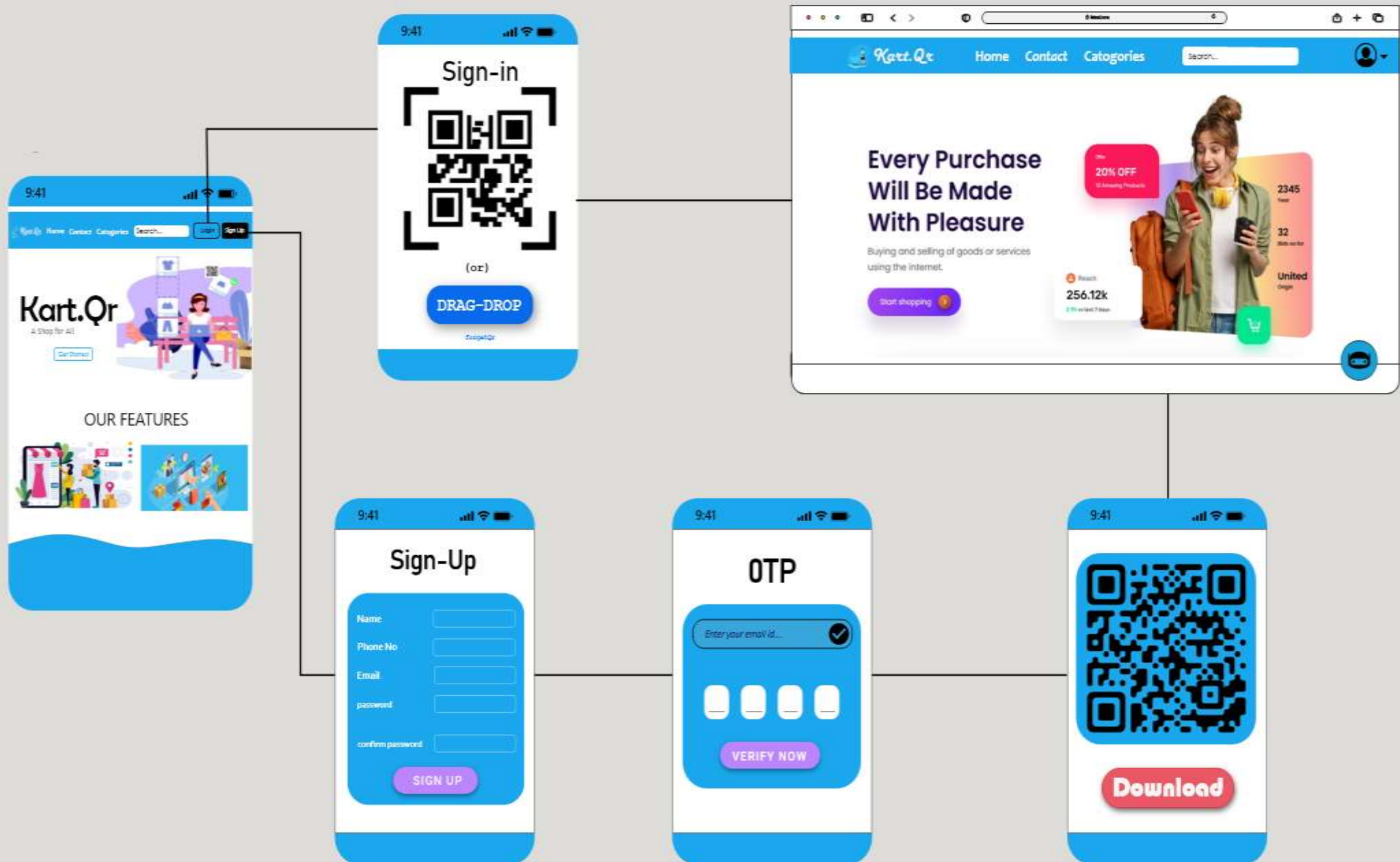
*Katt.Qt*

# Product Video :)





# WIREFRAME



# We're



NISHANTHI K



PAVAN KUMAR P



SRIRAM L



SANTHOSH S



LILAN SHANKAR S R



PRATHIKSHA P C





*Kartt.Qr*

THANKS FOR  
YOUR ATTENTION