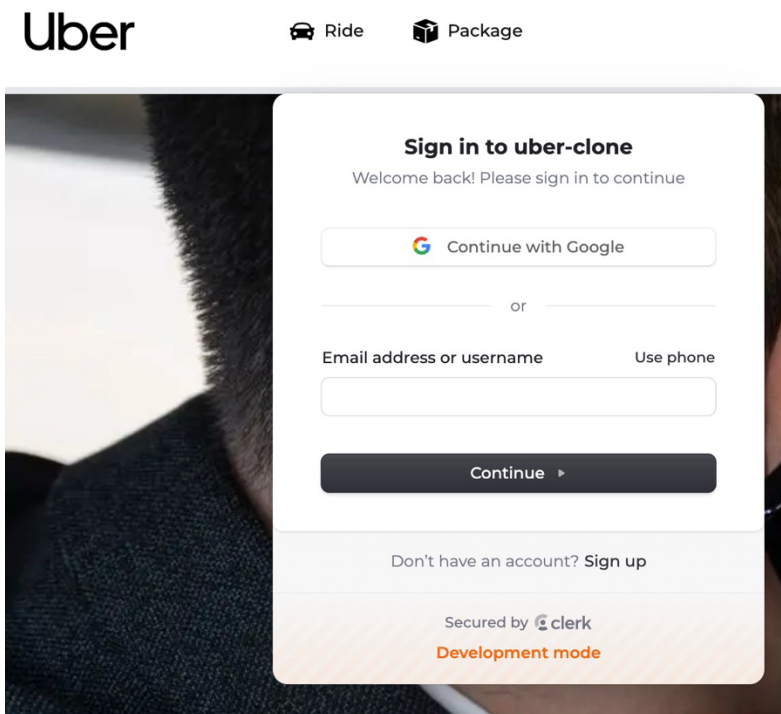
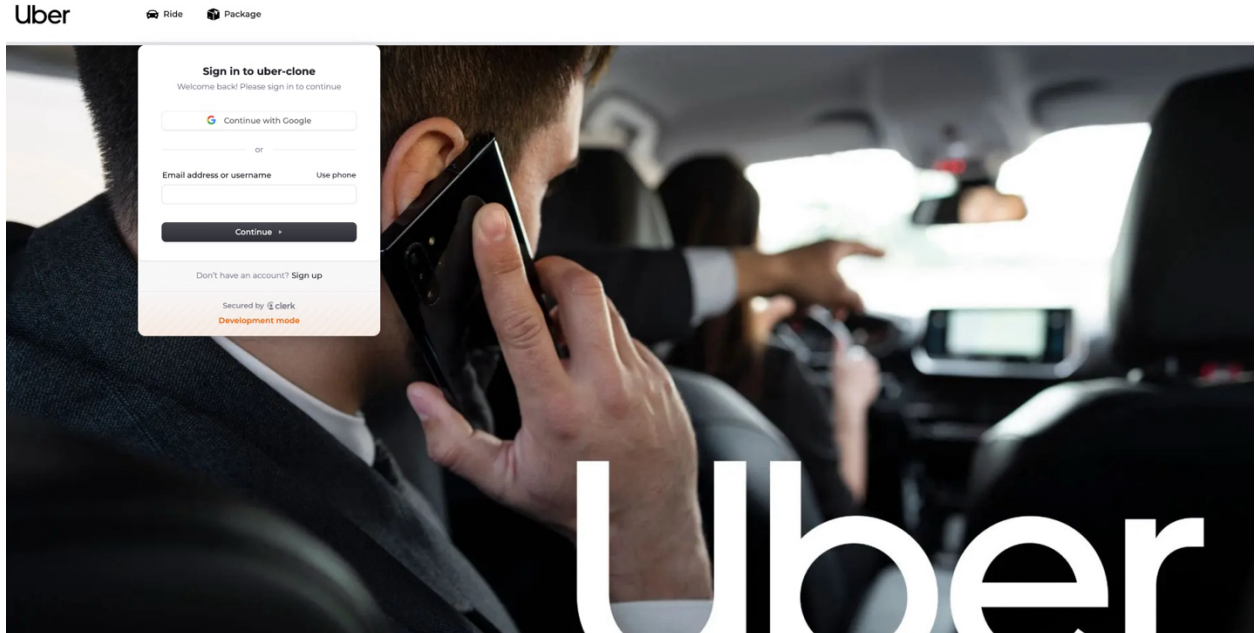


# Uber-Clone-Next.JS (15.0.3)

## Demo Screenshots



The landing page serves as the gateway to the Uber Clone application. It features a clean and intuitive design, ensuring first-time users feel welcomed and experienced users can navigate with ease. Key elements include a prominently placed login and signup button, providing instant access to the core functionalities of the app. The layout is responsive, optimized for both desktop and mobile views, ensuring seamless usability across devices. The page is styled with Tailwind CSS to maintain a modern and visually appealing aesthetic.

The landing page facilitate secure user authentication using **Clerk**, a robust authentication provider. The login page enables returning users to access their accounts with ease, while the signup page offers a simple process for new users to register. Features include real-time form validation for input fields like email and password, ensuring data accuracy. The design prioritizes user experience, with clear instructions and error messages for invalid credentials. Both screens are styled responsively to function seamlessly on all device sizes.

**Uber**

Ride Package

**Get a ride**

- San Francisco International Airport (SFO), San Francisco, CA, USA
- SJC

SJC  
San Jose Mineta International Airport (SJC), Airport Boulevard, San Jose, CA, USA  
SJC Terminal B Stop 5, Airport Boulevard, San Jose, CA, USA  
SJC Rental Car Center, Airport Boulevard, San Jose, CA, USA  
SJC Terminal A Baggage Claim, Airport Boulevard, San Jose, CA, USA  
SJC8 Amazon, University Avenue, East Palo Alto, CA, USA

**Map Satellite**

The ride search functionality is a crucial part of the application. Users can input their pickup and destination locations in a user-friendly interface, featuring Google Maps Autocomplete API for accurate and predictive location entry. The clean design and large input fields make the process simple for users on both desktop and mobile devices. This screen incorporates real-time data fetching to validate locations and provide relevant suggestions dynamically. The seamless integration ensures users experience minimal delays during their search.

design and large input fields make the process simple for users on both desktop and mobile devices. This screen incorporates real-time data fetching to validate locations and provide relevant suggestions dynamically. The seamless integration ensures users experience minimal delays during their search.

**Uber**

Ride Package

**Get a ride**

- San Francisco International Airport (SFO), San Francisco, CA, USA
- San Jose Mineta International Airport (SJC), Airport Boulevard, San Jose, CA, USA

**Search**

**Recommended**

Type	Estimated Fare
Uber X	\$33.56
Uber Saver	\$24.41
Uber Pet	\$39.66

After entering the pickup and destination points, users are presented with a range of ride options. This screen displays a list of available rides, each showcasing vital details such as estimated fare, ride type(e.g., economy, premium). The UI dynamically

updates based on server-side APIs powered by **Google Cloud Platform (GCP)**, ensuring accurate and timely information. The layout is designed to help users compare options easily and make informed decisions.

Amount to pay: 33.56

## Get a ride

San Francisco International Airport (SFO), San Francisco, CA, USA

San Jose Mineta International Airport (SJC), Airport Boulevard, San Jose, CA, USA

Search

## Recommended

**Uber X** Affordable, Everyday rides

\$33.56

**Uber Saver** Wait a little longer for the pickup, save a bit on the ride

\$24.41

**Uber Pet** Affordable rides for you and your pet

\$39.66

Make Payment For

Request Uber X

The payment page is designed to provide users with a secure and straightforward transaction experience. Powered by **Stripe**, the page supports various payment methods, including credit/debit cards and digital wallets. The interface guides users through adding and selecting their preferred payment method, and a real-time status check ensures that only valid details are accepted. This screen emphasizes security with encrypted data handling and user-friendly error prompts for failed transactions.



Card



Cash App Pay



Secure, 1-click checkout with Link

Card number

4242 4242 4242 4242



Expiration date

02 / 35

Security code

332



Country

United States

ZIP code

32432

Optional

Save your info for secure 1-click checkout with Link

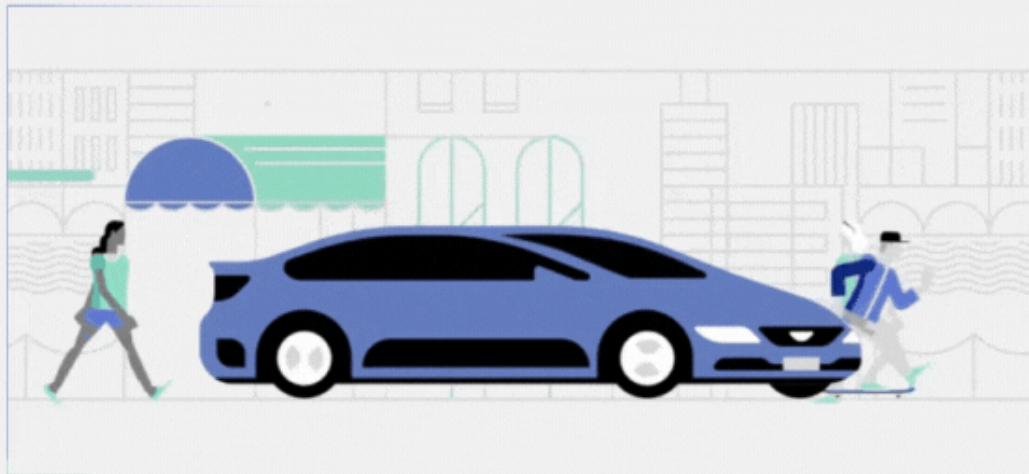
Email

(800) 555-017

 By providing phone number and email, you agree to create an account subject to [Terms and Privacy Policy](#).

Pay

# Payment Confimed



**Your Uber is on the way ...**

[Go Home](#)

This screen confirms the successful completion of the payment process and informs the user that their ride is on the way. A visually appealing animation complements the confirmation message, enhancing the user experience with dynamic feedback. The message, "Your Uber is on the way," reassures users that their booking has been processed. The "**Go Home**" button allows users to return to the main menu or landing page seamlessly. This page combines simplicity and clarity, ensuring users feel confident about their transaction and the next steps.