

PROJECT - "TINDER-CLONE"

Hind Soukarno Student ID: W68554



Introduction

The Tinder clone project aims to replicate the functionality of the popular dating application Tinder. It allows users to create profiles, swipe through other users' profiles.

The project utilizes modern web development technologies and frameworks to provide a user-friendly and engaging experience.

Technologies Used:

Frontend: React.js

Backend: Node.js with Express,bcrypt,cors,uuid,dotenv

• Database: MongoDB

Authentication: JWT (JSON Web Tokens)

Also we will need Tinder React Card for the swipe functionality.

User Authentication

Sign Up: Users should be able to register for an account by providing necessary details such as email, password, name, age, and other optional information.

Log In: Registered users can log in securely using their credentials.

CSS Design
User Interface
Responsive Design
Consistent Styling

Getting Started

To experience Tinder clone, simply sign up, create a profile, and start swiping!

But first you will need to:

Install project dependencies by running npm install in both the client and server directories.

Start the frontend server by running npm run start:frontend in the client folder.

Start the backend server by running npm run start:backend in the server folder.

With these steps completed, users can access the Tinder clone application, register for accounts, create profiles, and start swiping through profiles to find matches.















