

Llocal™

Mehmet Berat Tezer

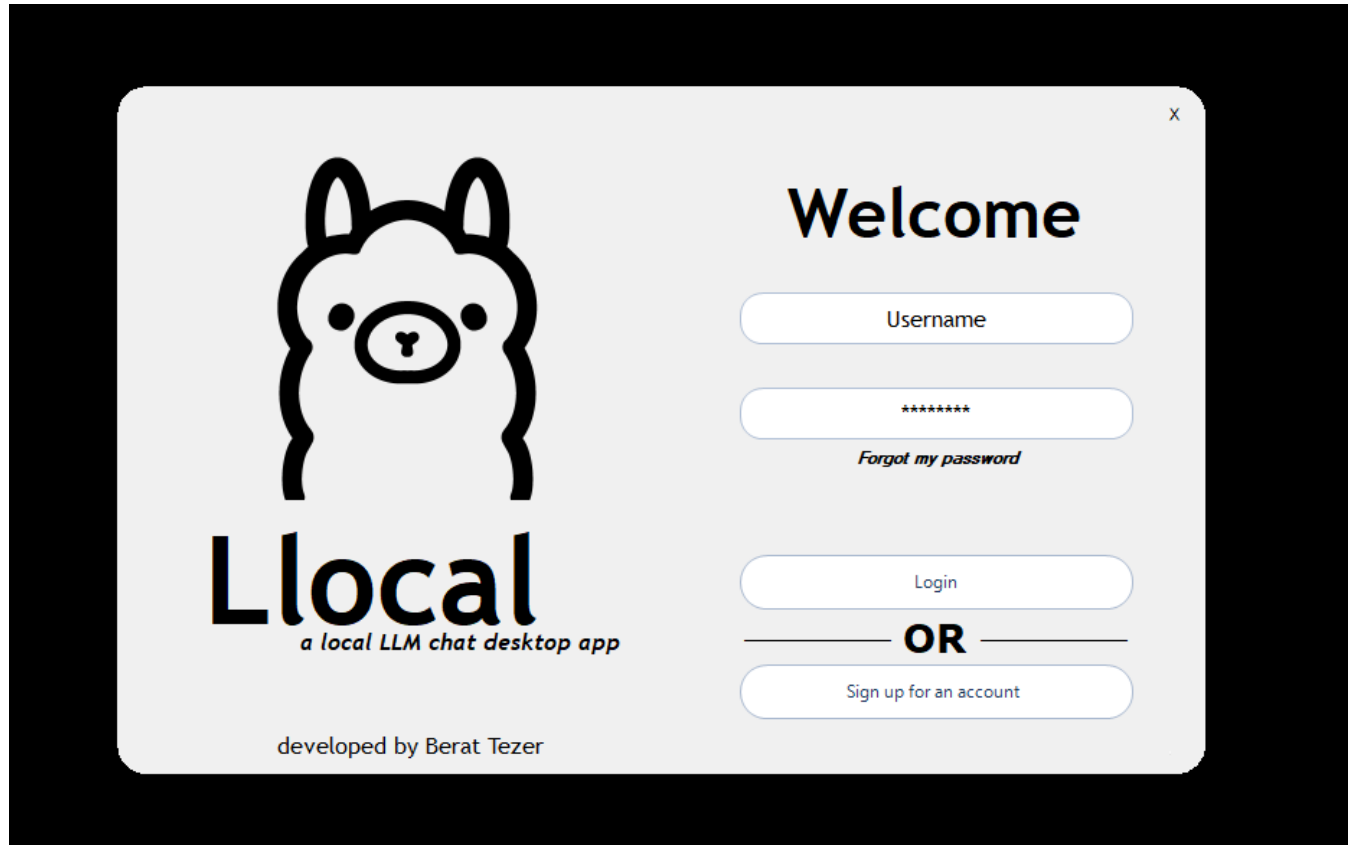
2110206032

Visual Programming
Proje Dokümantasyonu

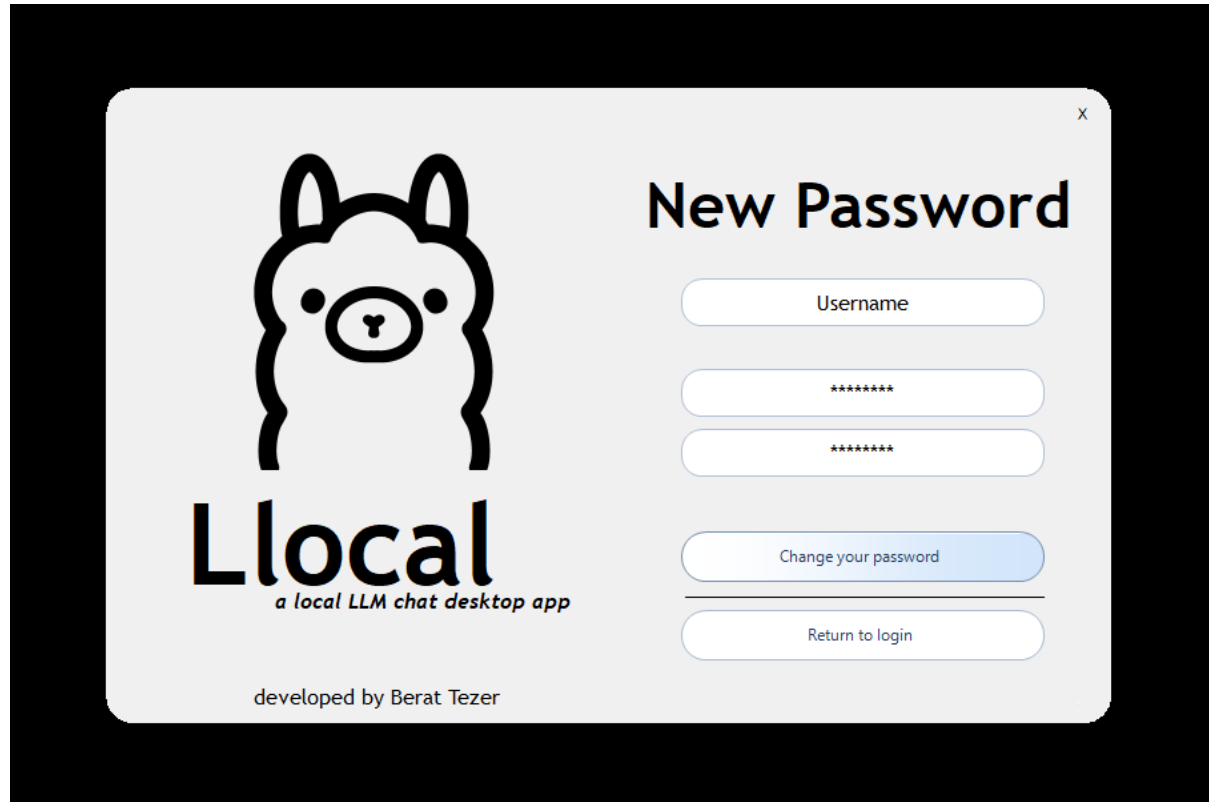
Uygulama, bilgisayarlarda yerel olarak alıřmak zere hazırlanmıř LLM'ler iin bir arayz imkanı sunmaktadır. Kullanıcı bu arayz sayesinde geliřmeleri takip edebileceėi bir haberler ekranına, tyolar ieren bir ana ekrana, dil modelleri kurabileceėi, zelleřtirebileceėi, kurduėu dil modeline karakter atamaları ve kapasite tanımlamaları yapabileceėi ayarlamalara sahiptir. Bu dokmantasyonda arayz geliřtirme esnasında ilham alınan kaynakları, esinlenen grselleri ve srece katkıda bulunan teknolojileri grebilirsiniz. Aıklanılan teknolojiler, faydalanılan kaynakların tmne sonda yer alan kaynaka kısmında topluca yer verilmiřtir. Tm kodlara github.com/BeratTezer zerinden ulařabilirsiniz.

Uygulama İçi Görüntüler

Oturum açma ekranı



Yeniden şifre belirleme ekranı



The image shows a desktop application window titled "New Password" for "Llocal". The window has a light gray background and a dark gray title bar. On the left side, there is a logo of a llama with the text "Llocal" and "a local LLM chat desktop app" below it. At the bottom left, it says "developed by Berat Tezer". On the right side, there are four input fields: "Username", a field with seven asterisks, another field with seven asterisks, and a "Change your password" button. Below these is a "Return to login" button. The window has a close button (X) in the top right corner.

New Password

Username


Change your password

Return to login

Llocal
a local LLM chat desktop app

developed by Berat Tezer

Kayıt olma ekranı

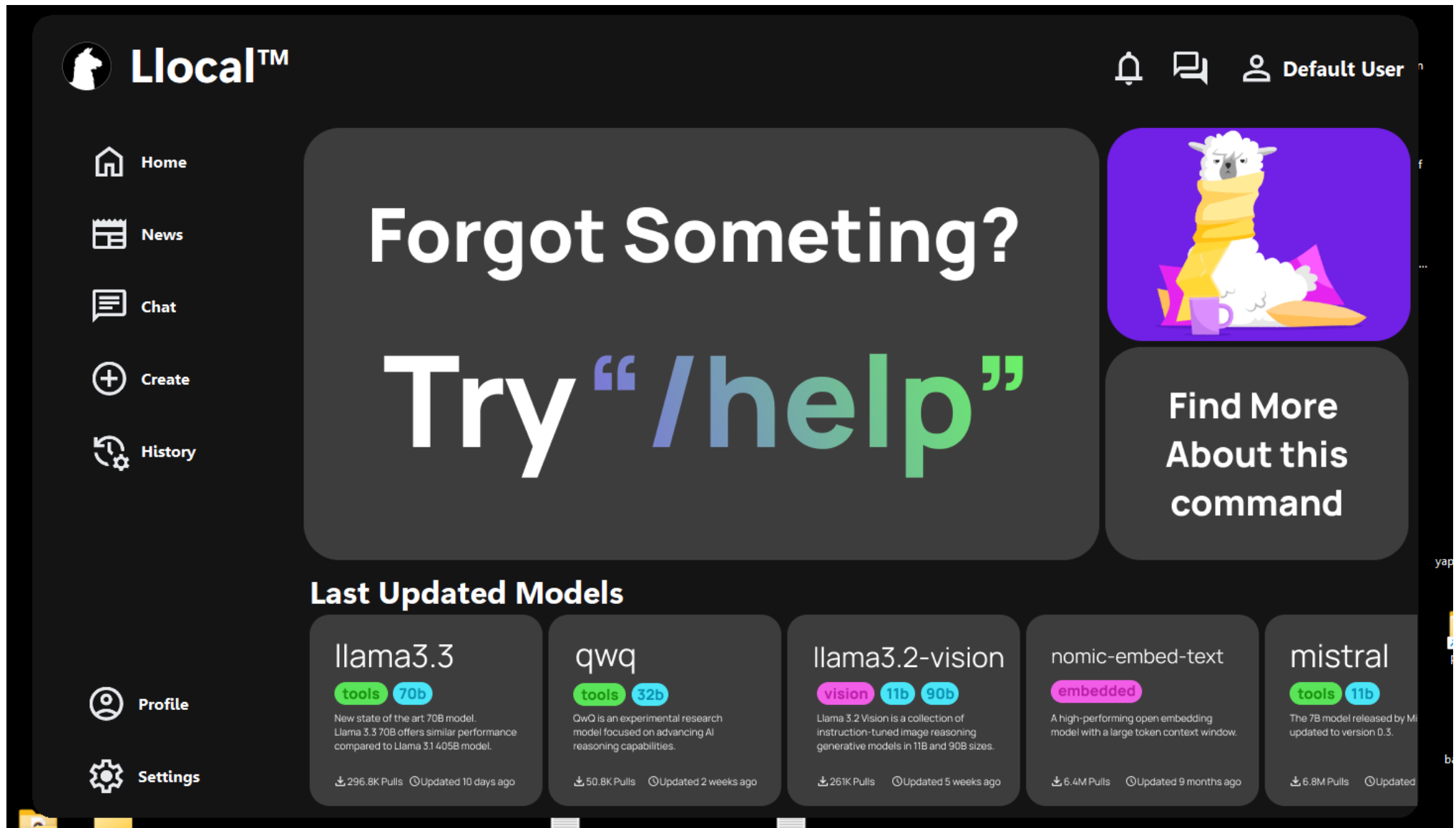


Llocal
a local LLM chat desktop app


developed by Berat Tezer




Sign Up


Ana ekran





Haberler ekranı


 **Llocal™**


   **Default User**


 **Home**


 **News**

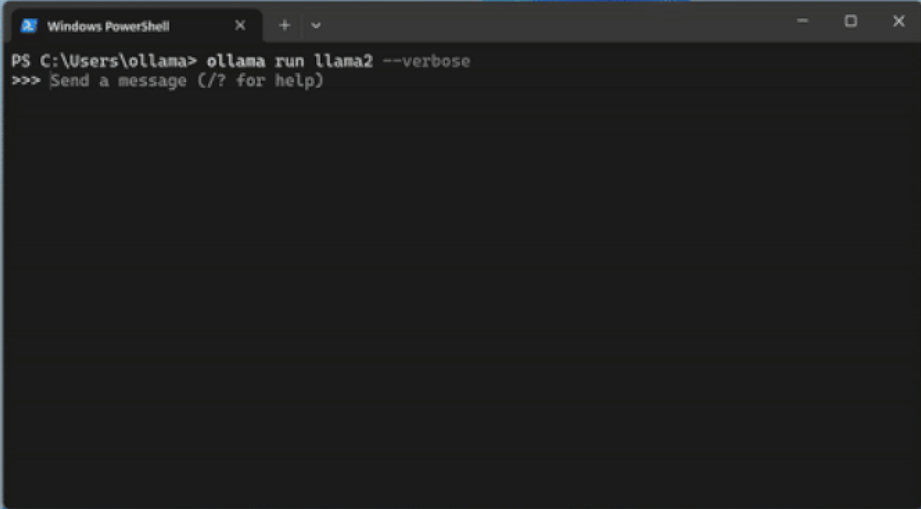
 **Chat**


 **Create**

 **History**

 **Profile**

 **Settings**





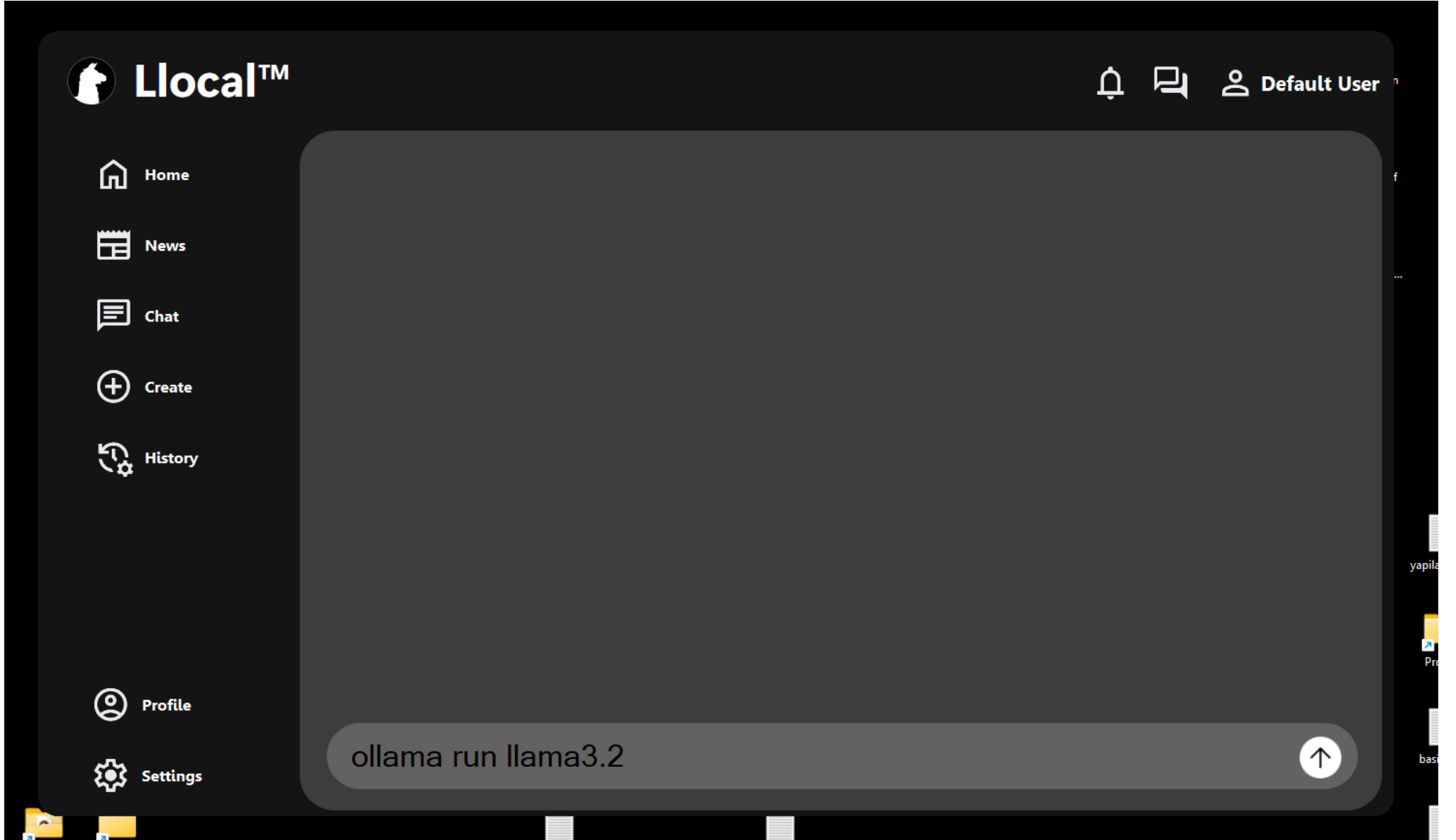
Ollama now supports tool calling with popular models such as Llama 3.1

This enables a model to answer a given prompt using tool(s) it knows about

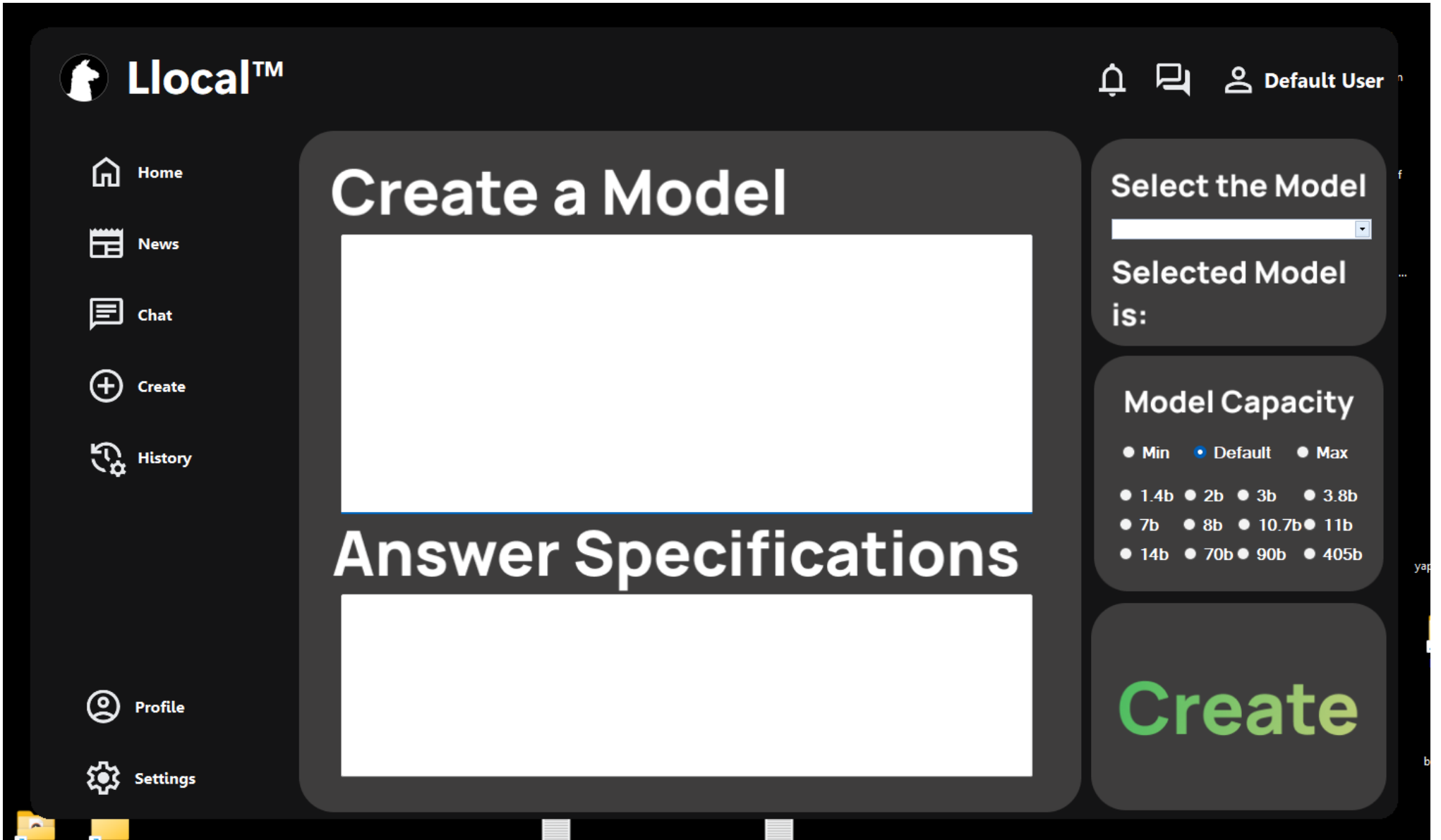
Last Updated Models

llama3.3 tools 70b New state of the art 70B model. Llama 3.3 70B offers similar performance compared to Llama 3.1 405B model. ↓ 296.8K Pulls Updated 10 days ago	qwq tools 32b QwQ is an experimental research model focused on advancing AI reasoning capabilities. ↓ 50.8K Pulls Updated 2 weeks ago	llama3.2-vision vision 11b 90b Llama 3.2 Vision is a collection of instruction-tuned image reasoning generative models in 11B and 90B sizes. ↓ 261K Pulls Updated 5 weeks ago	nomic-embed-text embedded A high-performing open embedding model with a large token context window. ↓ 6.4M Pulls Updated 9 months ago	mistral tools 11b The 7B model released by Mistral AI, updated to version 0.3. ↓ 6.8M Pulls Updated
--	---	--	--	---

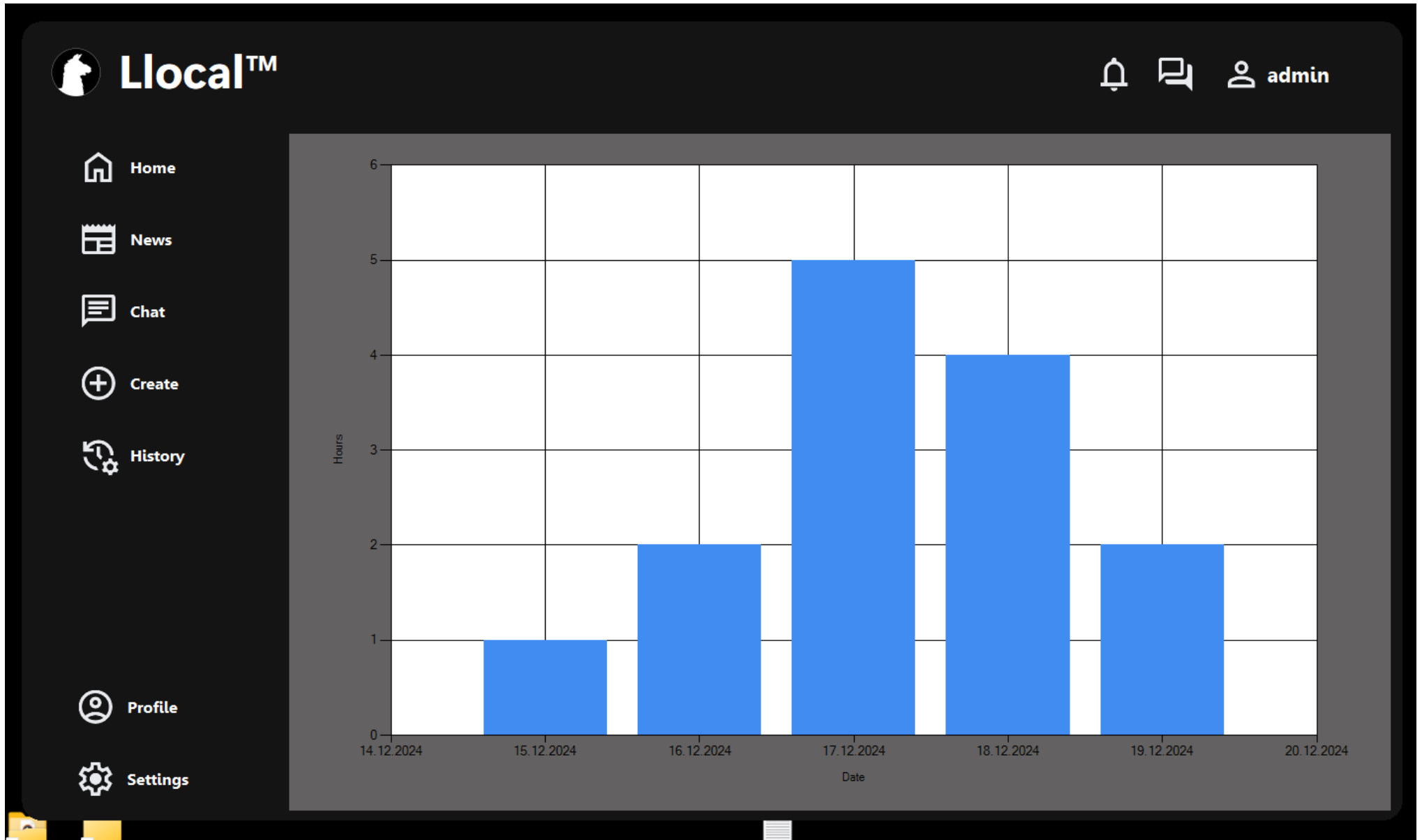
Komut arayüzü



Model oluřturma ekranı



Kullanım Veri Grafiği



Projede Kullanılan Teknolojiler

Ollama



**Get up and running with large
language models.**

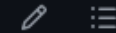
Run [Llama 3.3](#), [Phi 3](#), [Mistral](#), [Gemma 2](#), and
other models. Customize and create your own.

Download ↓

Available for macOS, Linux, and
Windows

Krypton

📖 README 📄 BSD-3-Clause license



Contributors 5



Languages

● C# 100.0%

Effective C#

Learn and keep up to date on all things C# by checking out my YouTube channel [Effective C#](#)

Krypton Suite of .NET WinForms Controls

The Krypton Suite of .NET WinForms controls are now freely available for use in personal or commercial projects.

I developed and sold them from my company Component Factory from 2006 until 2014, when the lack of sales meant selling the controls was no longer viable. So I decided to make them open source so that .NET developers had a good set of free controls to use in their projects. Full source code for all the controls and components is included along with Visual Studio projects and solution files.

Getting Started

Bin directory contains already compiled copies of all the example projects and the Krypton assemblies, so I recommend you start by running the **Krypton Explorer** application in this directory. It lists all the controls along with example applications used to show them in operation.

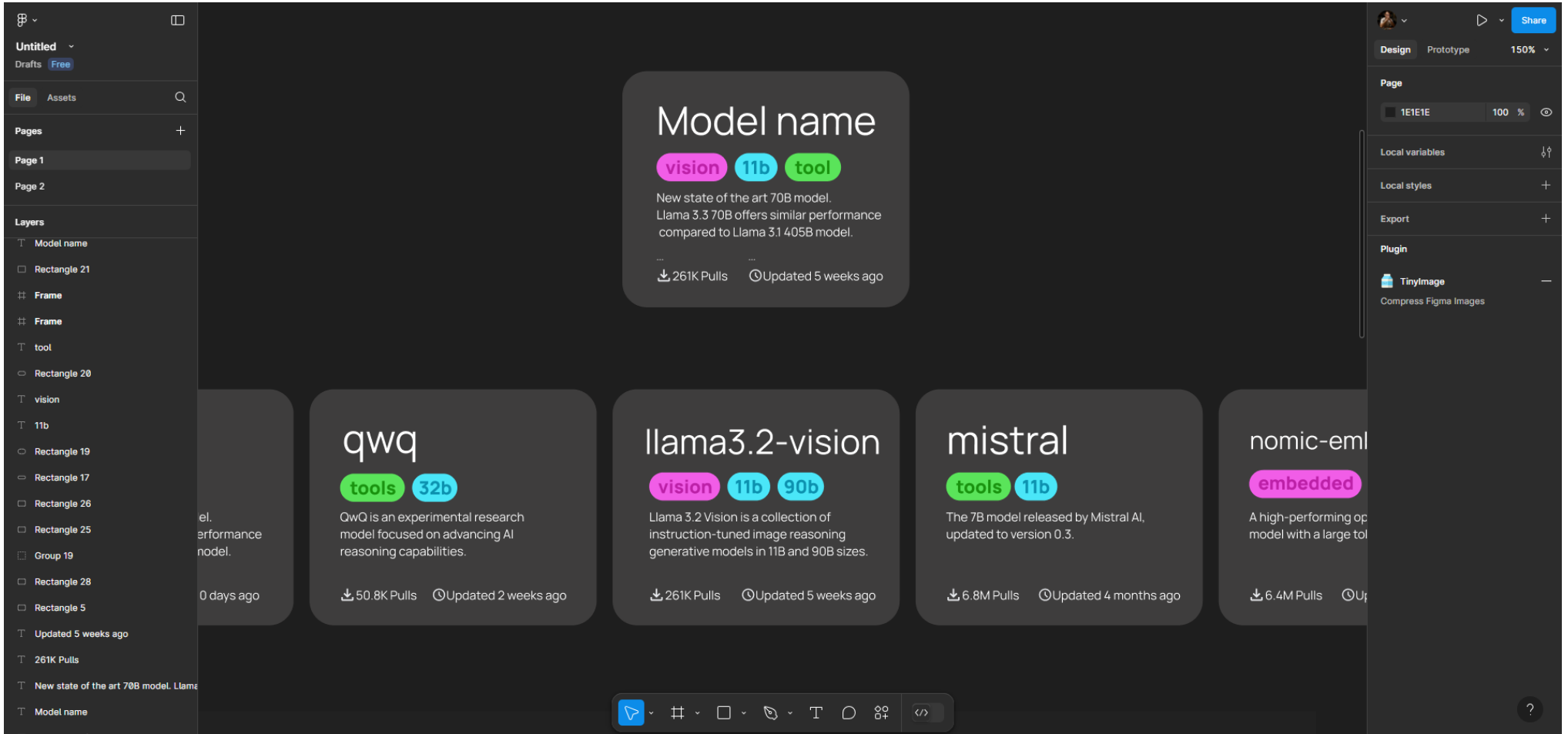
Documentation

Help directory contains a **KryptonHelp.chm** file that can be double clicked to open the documentation. I recommend you read this before developing using the Krypton controls.

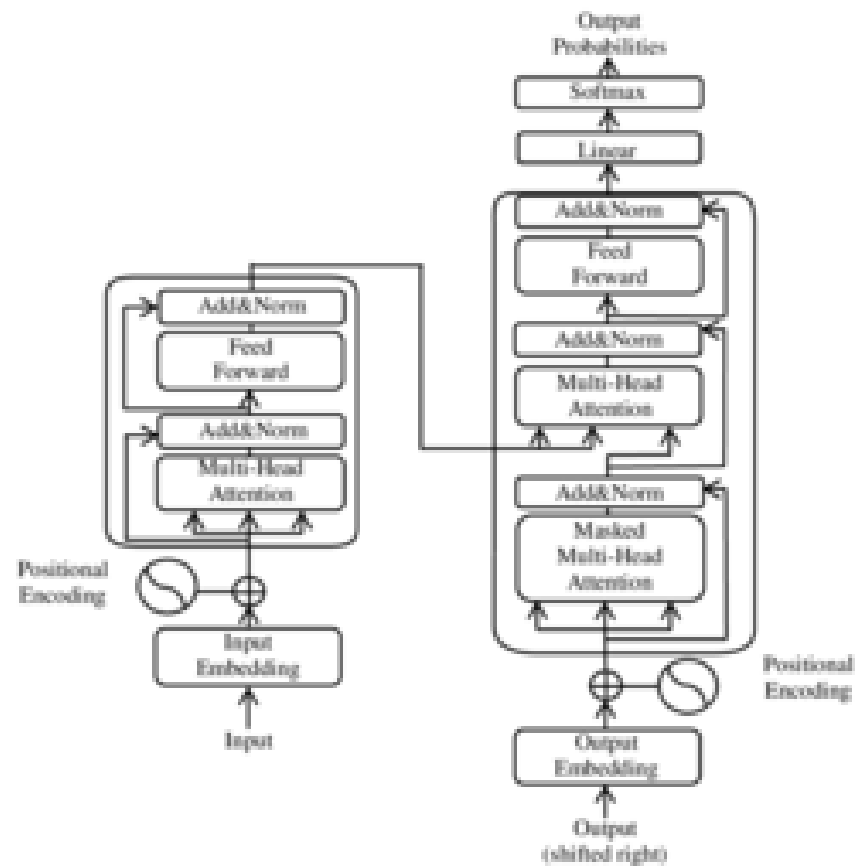
SQLite Veritabanı



Figma Tasarım Aracı



Dataset Preprocessing

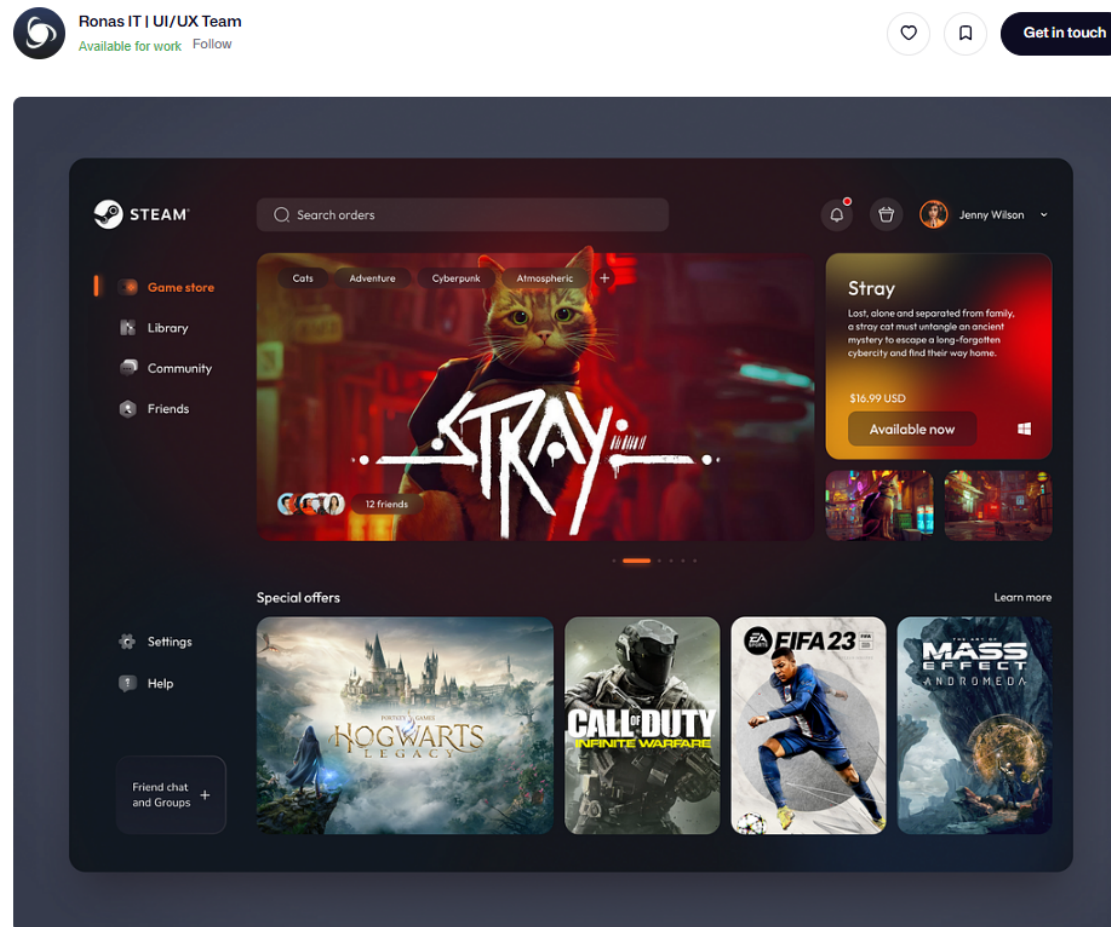


Training and Architecture




İlham Alınan ve Esinlenilen Kaynaklar

Modern Steam Tasarımı



C# Modern Arayüz Tasarımı




C# MODERN FLAT UI

L Ladrang Otoma tarafından

Oynatma listesi • 50 video • 64.386 görüntüleme

Tümünü oynat

1




How to Create a Modern Flat UI Design Dashboard in C# 2020

CodeCraks • 769 B görüntüleme • 4 yıl önce

21:08

2




How to Create a Modern Flat UI Design Dashboard in C# (Part 2)

CodeCraks • 67 B görüntüleme • 4 yıl önce

9:06

3




Modern Flat UI, Random MultiColor, Highlight button-Active Form, WinForm, C#, V-0.1

RJ Code Advance EN • 995 B görüntüleme • 5 yıl önce

29:36

4

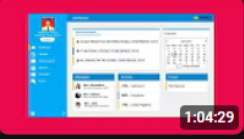


C# UI - Design Dashboard

Freecss • 100 B görüntüleme • 5 yıl önce

14:36

5




Designing a Modern Flat Desktop Application of a University Student Dashboard in C# VB NET

Abdul Aziz Ahwan • 119 B görüntüleme • 6 yıl önce

1:04:29

6

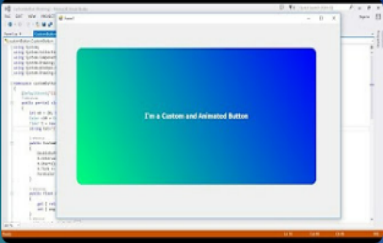


Modern Dashboard Designing C# UI Design

AAE IdeaPro • 17 B görüntüleme • 5 yıl önce

35:18

C# Windows Form Arayüz



C# windows form design


developper tarafından

Oynatma listesi • 11 video • 890 görüntüleme

C# flat design, c# desktop application, c# custom user control

▶ Tümünü oynat

1




Gradient and animated button color usign c# and visual studio

developper • 19 B görüntüleme • 6 yıl önce

32:48

2




C# ui modern design

developper • 472 görüntüleme • 5 yıl önce

10:53

3

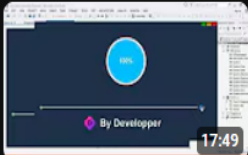


C# user control gradian text mix color and background image

developper • 639 görüntüleme • 5 yıl önce

19:08

4

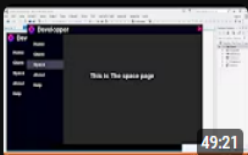


Custom user control [circular progress bar]

developper • 1,4 B görüntüleme • 4 yıl önce

17:49

5

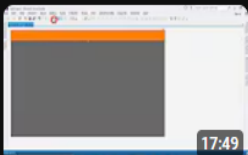


C# - Designing a Flat desktop Application[multi flat page]

developper • 1 B görüntüleme • 4 yıl önce

49:21

6



C# Create your first DLL(Dynamic Link Library)

developper • 589 görüntüleme • 4 yıl önce

17:49

Bir sürü StackOverflow Başlığı

How do you show animated GIFs on a Windows Form (c#)

Asked 16 years, 2 months ago Modified 1 year, 6 months ago Viewed 335k times



158

I have a form showing progress messages as a fairly long process runs. It's a call to a web service so I can't really show a percentage complete figure on a progress bar meaningfully. (I don't particularly like the Marquee property of the progress bar)



I would like to show an animated GIF to give the process the feel of some activity (e.g. files flying from one computer to another like Windows copy process).



How do you do this?

c#

winforms

animated-gif

Share Follow

edited Oct 3, 2008 at 5:03



Andy Lester

93.5k ● 15 ● 104 ● 158

asked Oct 3, 2008 at 4:54



Stuart Helwig

9,444 ● 8 ● 55 ● 69

Kaynakça

<https://www.kibrispdr.org/>

<https://www.gifposter.com/gif/17646>

<https://giphy.com/explore/lamas>

<https://hotcore.info/babki>

<https://www.youtube.com/watch?v=0Lhu6kYOCx0>

<https://stackoverflow.com/questions/165735/how-do-you-show-animated-gifs-on-a-windows-form-c>

https://youtu.be/rGrWagq_H_8?si=fJEXnETyXWjn2F_a

<https://github.com/ComponentFactory/Krypton>

<https://www.youtube.com/watch?v=vYDyGxoq9JU&list=PLnduT0vjaiCqB0kBdybP4vD2b0iR8X82z>

https://www.youtube.com/playlist?list=PLCKvP_Otd1YBI6twwAwnLN_ID2Zu47wcG

<https://www.youtube.com/watch?v=iUFk9uMabKg>

<https://ollama.com/library/llama3.3>

<https://ollama.com/library/qwq>

<https://ollama.com/library/llama3.2-vision>

<https://ollama.com/library/mistral>

<https://ollama.com/library/nomic-embed-text>

<https://ollama.com/blog/tool-support>

<https://dribbble.com/shots/20659983-Steam-Desktop-App-Redesign>