



Amritha Preetha Anil

UX Designer solving complex problems with simple interactions

Professional Overview

I'm just starting out as a UX designer, but I'm already passionate about turning user needs into intuitive, meaningful experiences. I bring curiosity, attention to detail, and a research-driven mindset to every project.

Research

UI Design

Prototyping

User Testing

Prototyping Tools

Certificates & Achievements

Foundations of UX Design

Google Career Certificate · 2021

[View Certificate](#)

UX Design Process

Google Career Certificate · 2023

[View Certificate](#)

UX Research & Early Testing

Google Career Certificate · 2025

[View Certificate](#)

Unit Testing in React.js

Coursera · 2025

[View Certificate](#)

React Basics

Meta · In Progress

Personal Passion



Weekend Sketches

Sketching helps me see. It sharpens my eye for detail and keeps my creative instincts grounded, just like good design should.



Scent & Sensibility

I'm drawn to the layers, balance, and emotion behind a well-crafted fragrance. It is storytelling through subtle detail.



Matcha Rituals

The quiet ritual of making matcha reminds me to slow down, stay present, and design with intention.

My work is shaped by more than just tools and techniques — it's shaped by the things I care about. Whether it's sketching on the weekends or getting lost in the quiet details of everyday life, the more grounded I am outside the screen, the more empathy and clarity I bring into my designs.

Fun Projects & Learning

Aesthetic Egg Timer

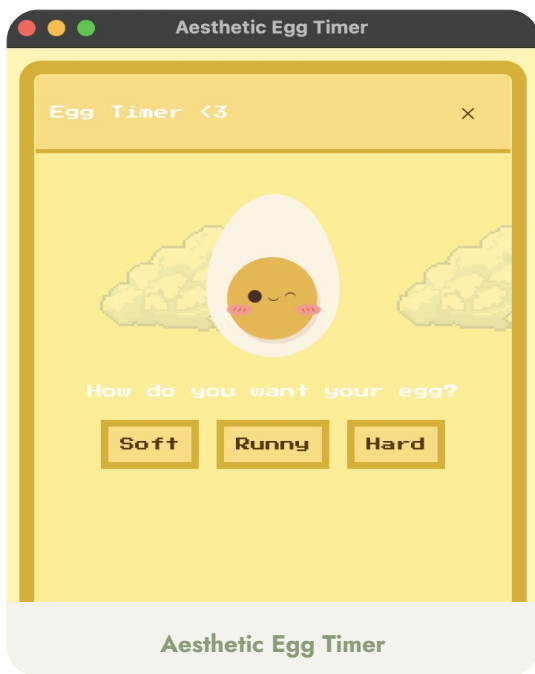
Desktop UI Experiment · React + Electron

A retro pixel-art style egg timer with three preset options, soft, runny, and hard. Built with React for the timer logic and UI, then packaged using Electron to run as a lightweight desktop application with a playful, nostalgic aesthetic.

React Electron UI Design Desktop App Pixel Art

What I learned

How to combine React logic with Electron to create a desktop app, structure timer-based state effectively, and design a clear, fun interface without overcomplicating functionality.



Aesthetic Weather App

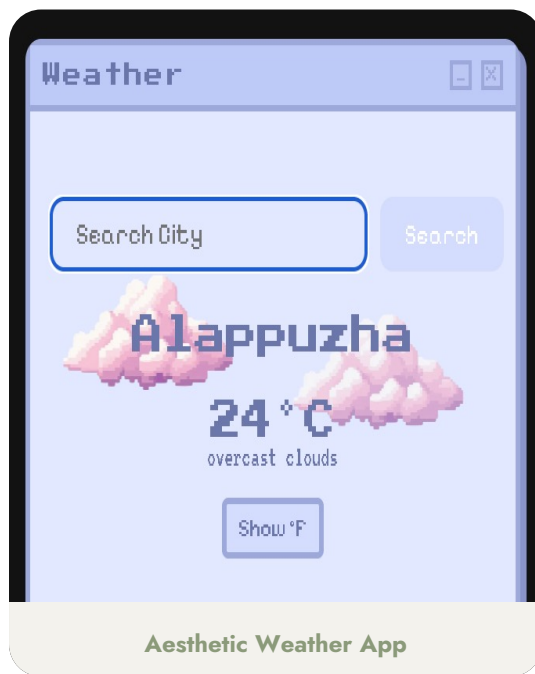
API-Based Frontend Project

Created an aesthetic weather application inspired by the Egg Timer's visual style. The app fetches real-time weather data from the OpenWeatherMap API and supports city-based search, a custom color palette, and clear loading and error states.

API Integration Frontend UI Design Async States

What I learned

Working with real-time data requires thoughtful handling of loading and error states. Consistent visual design helps make technical features feel friendly and approachable.



Let's Connect

Contact Info

Email

amrithapanil0326@gmail.com

Based in

Germany

[LinkedIn](#)

[Behance](#)

[GitHub](#)