



Akshay Shine Krishna

IT Engineering Student

Contact

 akshayshinekrishna@gmail.com

 +91 9895089592

 github.com/AkshayShineKrishna

 linkedin.com/in/akshay-shine-krishna

 Kerala, India

Skills

Programming



Leadership



Problem Solving



Creativity



Profile

I'm Akshay Shine Krishna, a passionate full-stack developer skilled in crafting exceptional mobile apps and working with data.

Mobile app development is my specialty! I thrive on creating seamless user experiences, pushing the boundaries with Flutter, and delivering visually stunning, high-performance applications. I harness the power of Domain-Driven-Design Architecture to build robust and scalable solutions.

Education

B.Tech, IT (2021 - 2025)

Viswajyothi College of Engineering and Technology, Vazhakulam

11th and 12th (2019 - 2021)

Nirmala Public School, Muvattupuzha

LKG - 10th (2007 - 2019)

Bright Public School, Valakom

Tech Stack

Python, Java, C, Dart, HTML, CSS, JavaScript, MySQL, Flutter, Flask, Git, GitHub

Languages

English, Malayalam, Hindi

Additional skills

Photoshop, Premiere Pro, Word, Excel, Powerpoint

Projects

Netflix UI Clone

The Netflix App UI Clone repository is a project that replicates the user interface of the popular streaming platform, Netflix. The clone utilizes data from TMDB's API to fetch and display movie and TV show information, ensuring an up-to-date and dynamic user experience.

Tech Stack

Frontend - Flutter with Bloc State Management

Backend - Python with Flask Framework

link : https://github.com/AkshayShineKrishna/Netflix_App_UI_Clone

Steamy - Youtube Music Streamer

Built with Flutter and powered by Bloc state management, Steamy offers seamless music streaming and downloading. Enjoy features like direct playback, playlist management, background support, and easy link-based streaming or downloading. Control your music effortlessly from the lock screen and notification center. Hosted on AWS for a smooth and reliable experience.

Tech Stack

Frontend - Flutter with Bloc State Management

Backend - Python with Flask Framework