

**Ayush Patel**

Enthusiastic fresher with a strong interest in building beautiful mobile apps using Flutter and Dart

Ahemdabad

+91 63537 07440

ayushpatel21004@gmail.com

Skills

css

■■■■■

html

■■■■■

Figma

■■■■■

canva

■■■■■

MERN

■■■■■

Interests

**Flutter**

I am passionate about developing cross-platform mobile applications using Flutter and Dart. I enjoy learning new technologies, creating clean and responsive UIs, and turning ideas into functional, user-friendly apps. I am eager to grow my skills and contribute to innovative projects as a Flutter Developer.

Languages

Gujrati

■■■■■


Hindi


■■■■■

English

■■■■■

Profiles

 [Ayush Patel](#)

 [Ayush Patel](#)

Education

**L J University** Msc.it

Sanand, Ahemdabad

Projects

**Netflix – Movie Streaming Web Application** April 2025

MEAN Stack Project (Angular + Firebase)


 <https://github.com/ayushpatel112233/Neflix>

- Built a Netflix-like movie streaming web application using Angular (TypeScript) and Firebase backend services.
- Integrated Firebase Authentication with email/password and email verification for secure user login.
- Fetches real-time movie data using the TMDB API, displaying trending titles, top-rated movies, and category-based content.
- Enabled users to manage profiles, watchlists, and continue watching from last viewed position.
- Implemented route protection using Auth Guards and designed a fully responsive user interface for all devices.
- Stored user and media data in Firebase Firestore with real-time sync and access control.

Certifications


**Introduction to Data Analytics**

Coursera

 <https://www.coursera.org/account/accomplishments/verify/QU6M3WXPXQUV>


**Foundations of Cybersecurity**

Coursera

 <https://www.coursera.org/account/accomplishments/verify/DYR9SUGFP5S2>


**Introduction to Object-Oriented Programming with Java**

Coursera

 <https://www.coursera.org/account/accomplishments/verify/YYEUDF7PBYFB>

**Python for Data Analysis: Pandas & NumPy**

Coursera

 <https://www.coursera.org/account/accomplishments/verify/9EEUYXP46R9A>