# **Anmol Yadav**

+91 7985983849

Uttar Pradesh, India ✓ <u>Yadavanmol81@gmail.com</u> <mark>ni</mark>LinkedIn

#### **About Me**

To be an astute learner and the best performer in an environment of growth and excellence and earn a job which helps me to achieve personal as well as organizational goals.

## **Education**

# **Chandigarh University (MCA)**

Master of Computer Application (CGPA of 7.5)

Babu Banarasi Das University(Bsc(CS))

Bachelor Of Computer Science (CGPA of 7.69)

SVIC DHIRPUR BAIDA BHADOHI (Marks 62%)

VNPJIC Saripur Gyanpur Bhadohi (Marks 65%)

**August 2021 - August 2023** 

**August 2018-July-2021** 

May 2015- June 2016

May 2013 - june 2014

# **Projects**

Hotstar Clone

Tech Stack: Html, Css, Javascript, Bootstrap

A Hotstar clone is a video streaming platform that replicates the features of Hotstar. It can be developed using JavaScript, HTML, and CSS. A Hotstar clone can include features such as

Netflix Clone

September 2022 – November

May 2020 - June 2020

2022

**Tech Stack:** HTML, Css, React js, JavaScript, BootStrap

By replicating the functionality and features of the original Netflix platform, the clone project provides users with a wide range of options to choose from, including movies, TV shows, documentaries, and other video content.

Spotify Website

August 2020 - Octuber 2020

Tech Stack: HTML, Css, React js, JavaScript, BootStrap

A Spotify Website is a music streaming app which provide a free plateform to listen music without downloading it. The website is user-friendly from login to listening music. With the various features, users can enjoy listening to their favourite songs with ease.

#### Technical Skills

Languages: Html, Css, React js, JavaScript, Bootstrap, Figma

#### Certifications

- Certification of 300+hr of Web designing completion course from freecodecamp
- Python Completion Course From The Great Learning

#### **Personal Interests**

Traveling, Listening, Music, Computer Games, Cricket

# **Achievements**

Coding platform: HakerRank solved 100+ question based on python, javascript and other languages with 4 star.

Clear problem solving assessment on HackerRank

## Lanuguages

Hindi, English