

### CONTACT INFO



+91 7970906978



<u>anandmoha.7970@gmail.com</u>



Noida (UP), INDIA

### **EDUCATION**

Bachelor of Engineering from BBSBEC, Fatehghar Sahib (Punjab), 2019-2023

12th from SHG Inter College, Barimath, Nalanda(Bihar),2019

10th from UMS Mahanandpur Ranabigha Biharsharif(Bihar),2016

# CERTIFICATION

- MERN Stack
- 6-month Internship. (CETPA INFOTECH PVT. NOIDA, UP.)

# **Experience**

Fresher

## **TOOLS USED**

VS CODE

### **HOBBIES**

- Learning new technology
- Watching news
- Playing Cricket & Virtual Game

### **PROFILE**

As a recent graduate with a passion for web development, I am excited to kickstart my career as a front-end developer.

# Personal Project

# YouTube clone with react.js

This project aims to create a simplified version of YouTube, allowing Users to search for videos, view video details, and play them. We'll leverage React.js to build the user interface and interact with YouTube's API to fatch video data.

### **Features**

- 1. Video search: user can enter search queries to find relevant videos
- 2. Video Playback: videos can be played directly within the application
- 3. Videos details: Display video titles, description other relevant info.
- 4. Responsive design: the application will adapt to different screen size

# **Technologies Used**

- React.js: For building the user interface and managing state.
- Material UI: To create a clean modern design.
- YouTube API: To fatch video data dynamically.

# Implementation steps

- 1. Project Setup:
  - Initialize a new React.js project.
  - Set up necessary dependencies (e.g. React Router, Axios).
- 2. Components Creation:
  - Developed components for search input, video list, video details and player.
- 3. API Integration:
  - Utilized the YouTube API to retrieve video information.
- 4. User Interface:
  - Designed a user-friendly interface using Material UI components.

Apart of this to Fetch API of YouTube with help of project Mentor.

# REACT JS 5 JAVASCRIPT 5.5 CSS 6 HTML 6.5