# Tushar Upadhyay

GITHUB LEETCODE PORTFOLIO **EMAIL** 

### Education

## DAU DAYAL INSTITUTE OF VOCATIONAL EDUCATION

Dec 2020

Msc in Electronics and Instrumentation

Agra

CGPA: 7

DAU DAYAL INSTITUTE OF VOCATIONAL EDUCATION

May 2017

Bsc in Vocational

Agra

CGPA: 7

GEETANJALI INTER COLLEGE

May 2014

Intermediate in PCM

Hathras

Hathras

CGPA: 6.7

KRISHAN GANGA INTER COLLEGE

May 2012

MatriculationCGPA: 6.7

Experience

Newton School Bootcamp

May 2022 - January 2023

 $Software\ Engineer\ Intern$ 

Remote

- Technical Stack Learnt: HTML, CSS, JAVASCRIPT, REACT, CORE JAVA.
- Created various self-projects like ROCK PAPER SCISSORS, PORTFOLIO, COOKING PAD, FACE-DETECTION, QUIZI, BOOKING.COM.

# **Projects**

**TO-DO** | HTML, CSS, Javascript, Redux | LIVE | SOURCE CODE

February 2023

- In web application that allows users to watch videos but not uploader inter act with other users.
- The frontend of the application is built using ReactJS, popular JavaScript library for building user interfaces
- To style our application, I used **Tailwind**, a util-first CSS framework that helped us create a responsive and visually

MI store - CLONE | HTML, Tailwind(CSS), Javascript, ReactJs | LIVE | SOURCE CODE

February 2023

- In web application that allows users to watch videos but not uploader inter act with other users.
- The frontend of the application is built using **ReactJS**, popular JavaScript library for building user interfaces
- To style our application, I used **Tailwind**, a util-first CSS framework that helped us create a responsive and visually

 $YOUTUBE-CLONE \mid HTML, Tailwind(CSS), Javascript, ReactJs \mid LIVE \mid SOURCE CODE$ 

January 2023

- In web application that allows users to watch videos but not uploader inter act with other users.
- The frontend of the application is built using **ReactJS**, popular JavaScript library for building user interfaces
- To style our application, I used **Tailwind**, a util-first CSS framework that helped us create a responsive and visually

FACE - DETECTION | HTML, CSS, Javascript, Tensorflow Js | LIVE | SOURCE CODE

December 2022

- In web application that allows users to watch videos but not uploader inter act with other users.
- The frontend of the application is built using **ReactJS**, popular JavaScript library for building user interfaces
- To style our application, I used **Tailwind**, a util-first CSS framework that helped us create a responsive and visually

### Technical Skills

Languages: Java, HTML/CSS, JavaScript, ReactJS Developer Tools: VS Code, Postman, Devtools

Technologies/Frameworks: GitHub, Npm(Node Package Manager)

## Co Curricular Activites

- \* Biking
- Traveling
- Music
- \* Fitness Freak