

Tushar Upadhyay

tusharupadhyay691@gmail.com | +91-89790334332

EDUCATION

DAU DAYAL INSTITUTE OF VOCATIONAL EDUCATION

MSC IN ELECTRONICS AND INSTRUMENT

GPA: 7

Nov 2020 | Agra, UP

DAU DAYAL INSTITUTE OF VOCATIONAL EDUCATION

BSC IN VOCATIONAL

GPA: 7

May 2017 | Agra, UP

GEETANJALI INTER COLLEGE

INTERMEDIATE IN PCM

GPA: 6.7

May 2014 | Hathras, India

KRISHAN GANGA INTER COLLEGE

MATRICULATION

GPA: 6.9

May 2012 | Hathras, UP

LINKS

Instagram:// tusharupadhyay

Github:// tushar-upadhyay

LinkedIn:// Tushar Upadhyay

Leetcode:// tusharupadhyay

SKILLS

LANGUAGE

• Java • HTML • CSS • Javascript
• React

TOOLS

• VS code • Git • Chrome DevTools
• Npm (Node Package Manager)

EXPERIENCE

NEWTON SCHOOL BOOTCAMP

May 2022 – Present | Remote

- Technical Stack Learnt: HTML, CSS, JavaScript, React, Java.
- Created various self-projects like Rock Paper Scissors, Portfolio, Cooking pad, face-detection and CONTACT MANAGER

PROJECT

YOUTUBE-CLONE | link

- In web application that allows users to watch videos but not upload or interact with other users. The frontend of the application is built using ReactJS, a popular JavaScript library for building user interfaces.
- To style our application, we used Tailwind CSS, a utility-first CSS framework that helped us create a responsive and visually appealing UI quickly and efficiently.
- **TECH STACK: HTML, CSS, JAVASCRIPT, REACT, TAILWIND.**

PIZZA GHAR | link

- An e-commerce platform for this pizza restaurant.
- Featuring an interactive menu with a variety of options including **pizza and pasta**. Simplifying the online ordering process and providing a seamless **user experience was the key goal** of this project
- **TECH STACK: HTML, CSS, JAVASCRIPT, REACT.**

BOOKING.COM | link

- This is a basic crud react-redux application for managing contacts.
- Users can save and delete contacts.
- **TECH STACK: HTML, CSS, JAVASCRIPT, REACT.**

FACE-DETECTION | link

- It can detect disturbances from frame to frame..
- It can detect disturbances from frame to frame. It works by identifying and measuring facial features in an image.
- **TECH STACK: HTML, CSS, JAVASCRIPT.**