Tushar Upadhyay

Portfolio | Gmail | +91 8979033432 | Linkedin

EDUCATION

DAU DAYAL INSTITUTE OF VOCATIONAL EDUCATION

MSC IN ELECTRONICS AND INSTRUMENTATION | CGPA: 7.4 Dec 2020 | Agra, India

DAU DAYAL INSTITUTE OF VOCATIONAL EDUCATION

BSC IN VOCATIONAL | CGPA: 7.1 Dec 2017 | Agra, India

GEETANJALI INTER COLLEGE

INTERMEDIATE IN PCM | CGPA: 7 May 2014 | Hathras, India

S KRISHAN GANGA INTER COLLEGE

MATRICULATION | CGPA: 7.3 May 2012 | Hathras, India

LINKS

Github Medium Leetcode Codeforces

CERTIFICATE

- Introduction to JavaScript course from Great Leaning
- Introduction to Front End Development - HTML course from**Great Leaning**

ACHIEVEMENT

- Completed 50-day JavaScript challenge from **CodeDamn**
- Solved 400+ questions on Leetcode

SKILLS

PROGRAMMING

- Java HTML CSS Javascript
- Bootstrap ReactJS TailwindCss
- Redux Scss TypeScript

PROJECTS

PRM | HTML, VITEJS, TAILWINDCSS | Live | source July 2023

- Designed and implemented a user-friendly interface with ViteJS and Tailwind CSS for creating and customizing Profile READMEs and Project READMEs.
- Integrated **LeetCode** and **GitHub** APIs to **display in a dynamic manner** users coding **accomplishments** and **real-time** GitHub **statistics** on their profiles.
- Offered customizable sections for users to define their preferred **tech stacks**, social links, databases, frameworks libraries, and programming languages.

ADMIN | HTML, CSS, REACTJS, REACT-CHART | Live | source July 2023

- Developed a car rental admin dashboard using ReactJS, Recharts, and react-router-dom, providing an intuitive interface for managing and monitoring car rental operations.
- Implemented dynamic data **visualization** using **Recharts**, allowing for precise and insightful representation of key performance metrics such as rental bookings, revenue, and car availability.
- Utilized **react-router-dom** to create a seamless and efficient **navigation** system, **enabling** administrators to switch between different sections of the dashboard easily.

BUMMER | HTML, TAILWIND(CSS), REACTJS, STRIPE | Live | source June 2023

- Developed an e-commerce web app using HTML, Tailwind CSS, and ReactJS, replicating core functionalities of an online shopping platform.
- Implemented a centralized **state management** system using React **Context API** for efficient data flow.
- Utilized **Stripe's** robust API to facilitate secure **payment** processing, card information handling, and efficient transaction management for enhanced user experience and **seamless financial transactions**.

MINOR PROJECT