Tushar Bharti

PROJECTS

Social Media App | React JS, Node JS, Express JS, Mongo DB (Github) (Video)

Jan 2023

- Designed a social media application which provides the functionality to perform **CRUD** operations on the data
- User can create their profile, make friends with others, like and comment on their post
- Simple and User friendly Design
- Uses JWT token to avoid unauthorized user access

Marvel Verse Guide | HTML, CSS, React JS (Github) (Video)

Dec 2022

- Developed a search engine which uses the Marvel-API to fetch the data from Marvel's official database related to any comic character
- Used Axios to make HTTP requests to the Marvel API to fetch data

TrailerSpot | HTML, CSS, JavaScript, Python, MySQL (Github) (Video)

Nov 2021

- Engineered a video streaming website which keeps you updated with upcoming movie trailers
- Reduces the distraction of the user by 30%
- Simple interface design which saves user's time by 40%

EDUCATION

Lovely Professional University

Oct 2020 – June 2024

Bachelor of Technology (Computer Science And Engineering) - CGPA - 8.09

 $Jalandhar,\ India$

Gayatri Public School

Class X (Secondary Examination), CBSE - Percentage - 84%

April 2017 - April 2018

Agra, India

TECHNICAL SKILLS

- Programming Languages: Java, Python, SQL
- Core CS Fundamentals: Data Structures and Algorithms, Object-Oriented Programming, Computer Networks, Operating Systems , Database Management Systems
- Web Development: HTML, CSS, JavaScript, React.js, Node.js, Express.js, MongoDB, MySQL
- Platforms Used: Windows, Linux

ACHIEVEMENTS

- Solved **500**+ questions on LeetCode (Link)
- Solved 150+ questions on GeeksForGeeks (Link)
- Attained the rank of **5071 out of 15664** in LeetCode's Biweekly Contest 92 (Link)
- Excelled in the Analytical-Skills subject with an A Grade for two consecutive semesters
- Excellently executed Verbal-Ability's subject, securing an A+ grade in both the 5th and 6th semesters

CERTIFICATIONS

- MERN Stack from Programming Pathshala (Link)
- Data Structures from Coursera (Link)