Tushar Chaudhary

■ tusharcdry@gmail.com □ 9821985448 ■ in/tushar-chaudhary ● https://portfolio-eight-alpha-27.vercel.app/

SUMMARY

Experienced MERN stack developer skilled in building dynamic web applications using MongoDB, Express.js, ReactJS, and Node.js. Proficient in Next.js for server–side rendering and performance optimization. Adept at creating secure authentication systems, managing cloud databases, and implementing RESTful APIs. Committed to delivering robust, scalable, and user–friendly solutions with a strong track record of successful project completion.

EXPERIENCE

Web Development Intern

Dimitra

January 2024 - February 2024, Canada

- · Contributed to the development of the company's website by designing the user interface for the new land suitability component.
- · Facilitated seamless integration of the API with the designed UI.
- · Additionally, provided support in debugging existing projects to enhance their performance and functionality.

PROJECTS

TextUtils

https://github.com/tushar12357/TextUtils

- Enhanced user experience with live preview and word count.
- · Developed text manipulation functions for efficiency.
- Programmed customizable background color feature with TextUtils.

News Wizard

https://github.com/tushar12357/News-Wizard

- · Learned about using React.js along with news API.
- $\boldsymbol{\cdot}$ This website extracts news from the API in real time and shows it to the user.
- · Its features include: infinite scrolling, distinguishing news according to genres like- science, sports etc.

Zwigato

https://github.com/tushar12357/Zwigato

- · Enable secure sign-up and login. Users can browse food items, add them to their cart, and manage selections before placing orders.
- · Securely store user data and orders in a MongoDB cloud database. Users can view order history, track orders, and receive real-time updates.
- · Utilize ReactJS for a seamless user experience. The responsive design ensures compatibility across devices, providing a consistent interface for browsing, ordering, and managing account details.

EDUCATION

Degree: Bachelor of Technology. Major: Electronics and Communication Engineering

Minor in Computer Science Engineering • Guru Tegh Bahadur Insitute of Technology • New Delhi, India • 2025 • 8.805

CERTIFICATIONS

Rocket Propulsion and Spacecraft Dynamics

Indian Space Research Organization

IoT Summer Training

GTBIT

Management

Guru Tegh Bahadur Institute of Technology ⋅ 2023

 \cdot Was part of the core team in organizing the college tech fest 'SANCHAAR'

SKILLS

 $Full\ Stack\ Web\ Developement: HTML,\ CSS,\ Bootstrap,\ Tailwinnd\ CSS,\ Javascript,\ React.js,\ Node.js,\ Express.js,\ Next.js,\ MongoDB$

Programming Languages: C++, Python

Database: MySQL