

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.
- 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 Institute 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

- Was part of the core team in organizing the college tech fest 'SANCHAAAR'

SKILLS

Full Stack Web Development: HTML, CSS, Bootstrap, Tailwind CSS, Javascript, React.js, Node.js, Express.js, Next.js, MongoDB

Programming Languages: C++, Python

Database: MySQL