

# TUSHAR

## Software Engineer

Skilled in delivering hands-on technical training and developing scalable web applications. Passionate about mentoring and improving educational platforms.

## CONTACT

- +91-8447702410
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- Faridabad, Haryana
- [LinkedIn](#)

## SKILLS

- C C++ • DSA •
- HTML & CSS • JavaScript •
- express • Bootstrap • express
- Git & Github • NodeJs

## COURSEWORK

- Database Management System • Operating System
- OOPs • NoSql

## CODING PROFILES

- [LeetCode](#)
- [Github](#)

## ACHIEVEMENTS

- Achieved 100% scholarship through the TFW initiative, demonstrating outstanding academic performance
- Solve 350+ question in leetcode

## EDUCATION

- B.Tech, CSE -2020 -2024** Percentage : 8.23 SGPA  
Manav Rachna University, Faridabad
- 12th CBSE Board -2020** Percentage : 87.83%  
Kendriya Vidyalaya No 1, Faridabad
- 10th CBSE Board -2018** Percentage : 67.33%  
Kendriya Vidyalaya No 1, Faridabad

## EXPERIENCE

### Tech Intern [25 July -19 sep-2022]

MSIL ( MARUTI SUZUKI INDIAN LIMITED )

- Worked on User authentication ,Registration and Login flow .
- Project Topic : - IMPORTED NSMC ASN UPLOAD.
- Exposure :SQL, Javascript.

### Instructor & Product Engineer

#### Coding Blocks [25-SEP-2023 - Present]

Deliver in-depth training on MongoDB, Express, React, and Node.js to students, facilitating hands-on projects that simulate real-world applications.

Technology Stack:MERN technologies such as JavaScript, React, Node.js MongoDB to build robust and efficient applications.

## PROJECTS

### E-COMMERCE WEBSITE

- Built using MongoDB, ExpressJS , HTML , CSS , EJS
- An e-commerce website that effectively performs CRUD operations (Create, Read, Update, Delete) demonstrates its ability to manage products and data seamlessly.
- Such a platform can efficiently add, display, modify, and remove products, ensuring a user friendly shopping

### URL SHORTNER

- Developed a URL shortening project, optimizing link sharing efficiency, enhancing user experience, and tracking click-through statistics for performance analysis