

# Kashish SINGH

Computer Engineering

8828442592 | [singhkashish14203@gmail.com](mailto:singhkashish14203@gmail.com) | MUMBAI

## ACADEMIC QUALIFICATIONS:

---

### Bachelor of Engineering (B.E.)

2022-2026

Thakur College Of Engineering & Technology

### Higher Secondary School Certificate (H.S.C)

2022

Attained a 71.85% overall score in 12th grade.

### Secondary School Certificate (S.S.C)

2020

Achieved 93% in 10th grade.

## COURSEWORK / SKILLS:

---

- **Language:** C | Java | Javascript
- **Database:** MongoDB | MySQL
- **Tools:** Git | Figma | Canva | MS Office
- **Knowledge:** HTML | CSS | Node.js | Express.js | React | Express.js | Node.js | Redux toolkit

## PROJECTS:

---

### ● Ecommerce Site

It is a MERN based FullStack website. It comprises of various admin functionality, secure payment gateway, checkout functions and personalized profile section. TechStack user for this is Reactjs, Node.js, MongoDB, Expressjs, JWT for authentication, Bcrypt.js, Bootstrap.

### ● Whatudu

Whatudu is a todo application where users can add their task with due date, can edit them, delete them and prioritize them. The interface of this website is user friendly. TechStack used in this website is MongoDB, Nodejs, Expressjs, Reactjs, JWT, Bcryptjs, TailwindCSS and MUI

## INTERNSHIP:

---

Frontend Developer Intern – *Coding Community* (Duration:- 3 months)

- Built dynamic web pages using React.js, ensuring responsive layouts across devices.
- Implemented animations with Framer Motion to enhance user interactions.
- Collaborated with the design team to create pixel-perfect UI components.
- Optimized performance and fixed front-end bugs for smooth functionality.

## CO/EXTRA-CURRICULAR ACTIVITIES

---

- TSDW-TCET : Technical team member | september 2023 - February 2024
- Published blog on Blockchain Technology in TCET - Open Source
- Participated in 24 hours hackathon in Terna college of engineering and technology

## HOBBIES:

---

- Reading
- Painting