

# TUSHAR TATHE

+919284429266 | [tushartathe2601@gmail.com](mailto:tushartathe2601@gmail.com) | [linkedin](#)

## SUMMARY

---

Aspiring and motivated computer science postgraduate with expertise in HTML,CSS,MYSQL,JAVASCRIPT COREJAVA, and foundational cloud computing. Known for quickly mastering new software and technologies and for supporting team initiatives. Passionate about contributing to forward-thinking tech environments, driving innovative projects, and expanding skills in cloud computing and technologies.

## EDUCATION

---

Sir Parshurambhau College ,Pune (Pursuing)	2023-2025
Master of science(computer science)  CGPA : 8.50	Pune
R.B.N.B College, Shrirampur	2020-2023
Bachelor of Science(Computer Science)  CGPA : 8.58	Shrirampur, Ahilyanagar

## INTERNSHIP

---

Cravita Technologies India Pvt. Ltd.  Pune	Dec'24-Present
Software Developer Intern	
A leading IT Service and IT Consulting Company in Pune.	

## PROJECTS

---

### Portfolio Website

- Technologies Used- Angular, Tailwind CSS TypeScript.
- A responsive personal portfolio website using Angular.
- Implemented Tailwind CSS for the modern design and good user experience.

### E-Commerce Application

- Technologies Used – Html, CSS, Bootstrap, JavaScript.
- E-Commerce Application is an only interface of the software platform that allows user to buy and sell products.

### DR Appointment Booking System

- Technologies Used- Html, CSS, Bootstrap, Java, JSP.
- In this system we can online book our appointment to the doctor for our health-related issues.

### DriveXChange System

- Technologies Used – Angular, HTML, CSS, Bootstrap, SPRING BOOT, JPA/HIBERNATE,POSTGRESQL,SPRING SECURITY.
- DriveXChange is a platform where user can sell or buy new or second-hand cars in affordable price.

## Technical Skills

---

Languages : HTML5,CSS, C Programming, SQL, JavaScript, JAVA.

Frameworks: Angular20 ,Spring Boot, Spring, Hibernate.

Database: MYSQL, PostgreSQL.

Tools: Postman, REST APIs, Git, GitHub.

## **CERTIFICATIONS**

---

- C PROGRAMMING
- JAVA PROGRAMMING