



# Tejesh Chauhan

Tech professional with strong background in Computer Science. able to handle high-pressure environments and excel in challenging situations. Result-driven and highly motivated individual with exceptional interpersonal and communication skills.

## GET IN CONTACT

Mobile: +91-7898309147

Email: tejeshchauhan16@gmail.com

## PERSONAL DETAILS

- Total Experience 0 Year 3 Months
- Current Location Nagpur
- Date of Birth Dec 09, 1999
- Gender Male

## SKILLS

- Web Designing
- HTML
- CSS
- Javascript
- PHP
- Bootstrap

## TECHNICAL SKILLS

- Web Development
- Web Development Intern

## LANGUAGES KNOWN

- HINDI
- ENGLISH

## SOCIAL LINKS

[https://www.linkedin.com/me?trk=p\\_mwlite\\_feed\\_updates-secondary\\_nav](https://www.linkedin.com/me?trk=p_mwlite_feed_updates-secondary_nav)

## PROFILE SUMMARY

Solution-driven web developer adept at contributing to highly collaborative work environment and finding solutions. Proven experience developing consumer-focused websites using HTML, CSS, PHP and JavaScript. Good knowledge of the best practices for web design, user experience, and speed.

## EDUCATION HISTORY

### Graduation

Course	B.Tech/B.E.( Computers )
College	RGPV, Bhopal
Year of Passing	2023
Grade	8.5/10

### Class XII

Board	Madhya Pradesh
Medium	Hindi
Year of Passing	2017
Grade	55-59.9%

### Class X

Board	Madhya Pradesh
Medium	Hindi
	2015
Grade	75-79.9%
Year of Passing	

## INTERNSHIPS

### Avestan Technologies Nagpur, 3 Months

- Developed a user-friendly interface for the Blood Donor and Recipient Service project, resulting in increased user engagement and a higher number of successful matches.

## PROJECTS

### BLOOD DONAR AND RECIPIENT SERVICE, 152 Days

In this project we can Implement about the Blood Donor And Recipient Service Of Blood Donation, Contact, Feedback, Suggestion, News, Real time Support , and Free Service For all Donors and Patients. In an Blood Donor and Recipient Service we provide many facilities for Peoples, Donors as well as Patients.

---

## OTHER INTERESTS

Cricket