

# Rushikesh Sandeep Temkar

## Basic Information

<b>Address</b>	: SN.14/6A/2, Flat Number 8, Sitali apartment, Anandnagar Sinhagad road,Pune,Maharashtra
<b>Email Id</b>	: rushikeshtemkar19@gmail.com,
<b>Contact Numbers</b>	: 7020133302
<b>LinkedIn</b>	: <a href="https://www.linkedin.com/in/rushikeshtemkar">www.linkedin.com/in/rushikeshtemkar</a>
<b>Portfolio</b>	: <a href="https://rushikeshtemkar19.github.io/Portfolio-website/index.html">https://rushikeshtemkar19.github.io/Portfolio-website/index.html</a>



## Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
CDAC	Advanced Computing	CDAC Kharghar	CDAC	2026	66.13%	I
BTech	Electronics & Telecommunication	Vishwakarma Institute of Information Technology, Pune	Savitribai Phule Pune University	2025	78.6 %	I
XII	Science	Sir Parashurambau College, Pune	Maharashtra State Board of Secondary and Higher Secondary Education	2021	82.83 %	I
X	General	Abhinav Vidyalaya High School, Pune	Maharashtra State Board of Secondary and Higher Secondary Education	2019	86.00 %	I

## Academic Projects

<b>Title</b>	: ExpertTalk – Real-Time Expert Consultation Platform	
<b>Platform</b>	: Spring Boot/.NET, React Js,MySQL	<b>Duration :</b> 1 Month
<b>Description</b>	: ExpertTalk is a real-time expert consultation platform designed to bridge the gap between users and verified professionals across multiple domains. The platform addresses the challenge of accessing trusted expert guidance by offering a secure, scalable, and user-friendly digital solution. Users can browse experts by category, initiate paid consultations, and communicate through real-time chat, while experts manage availability, conduct sessions, and track earnings. Administrators oversee expert verification, inquiries, and overall platform operations. Built using Spring Boot/.NET , React Js, MySQL with JWT-based security, SignalR for real-time communication, and Razorpay for payments, the system follows a clean, API-driven architecture ensuring security, scalability, and maintainability. This project strengthened system design, and full-stack development skills through effective team collaboration.	
<b>Project Repository</b>	: <a href="https://github.com/RushikeshTemkar19/Expert-Talk-Main">https://github.com/RushikeshTemkar19/Expert-Talk-Main</a>	
<b>Title</b>	: Placement Hub	
<b>Platform</b>	: Spring Boot,React Js, MySQL	<b>Duration :</b> 1 Month
<b>Description</b>	: Placement Hub is a web-based Training and Placement Management System designed to automate and simplify placement activities in educational institutions. It addresses issues such as manual record handling, data inconsistency, and high administrative effort by providing a centralized platform for managing student profiles, training schedules, company information, and placement records. Students can register, update their details, and view available training programs and placement opportunities, while administrators efficiently manage student data, companies, training sessions, and placement drives. Developed using Spring Boot for backend business logic and React Js for a responsive frontend, the system includes role-based authentication to ensure secure access. Placement Hub enhances transparency, reduces manual work, and improves coordination between students and the placement cell, making the placement process more efficient and organized.	
<b>Project Repository</b>	: <a href="https://github.com/RushikeshTemkar19/Training-and-Placement-System-main">https://github.com/RushikeshTemkar19/Training-and-Placement-System-main</a>	
<b>Title</b>	: GreenPulse India – NGO-Style Sustainability Platform	
<b>Platform</b>	: React Js, Node.js, Express.js, MySQL	<b>Duration :</b> 1 Month
<b>Description</b>	: GreenPulse India is a full-stack, role-based web application designed to digitalize and streamline NGO operations focused on environmental sustainability. The platform allows public users to explore initiatives, submit recycling pickup requests, and make online donations with downloadable payment receipts for transparency and record-keeping. Registered volunteers can participate in events and track donation activities, while delivery personnel manage assigned recycling and delivery tasks with real-time status updates. Administrators oversee events, volunteers, delivery staff, donations, and recycling requests through a centralized dashboard. Built using Node.js and Express.js for backend APIs, React Js with Bootstrap for a responsive frontend, MySQL for relational data management, and JWT-based authentication for secure access control, the system ensures scalability, transparency, and efficient coordination while strengthening digital outreach for NGO-driven sustainability program	

## Other Information

**Technical Certification :** IBM Full Stack Software Developer Professional Certification

**Extra Curricular :** Worked as an SEO & Web Developer Intern at Avis Pixel (November 2024 - May 2025), Maharashtra, where I developed responsive websites using HTML, CSS, React, PHP, and MySQL, and implemented effective SEO strategies that enhanced website visibility, accessibility, and search engine rankings.  
In College held multiple leadership roles, including Advisory Board Member and Joint Secretary at IEEE VIIT Student Branch, President of the Institution's Innovation Council (IIC), VIIT, and ENTC Department Head at I2IC & TPO Cell, VIIT, driving innovation, industry collaboration, and student engagement.

**Hobbies :** Practicing meditation and nurturing plants.

## Personal Information

**Date of Birth :** 19/07/2003

**Gender :** Male

**Nationality :** Indian

**Passport :** Available

**Languages Known :** English, Hindi, Marathi

I hereby declare that the information given above is true to the best of my Information knowledge belief.