



# TEJAS SUNIL PAWAR

B.E. - Computer Science & Engineering

## Contact

Ph: +91-6261799352  
Email: tej.pawar04@gmail.com  
Address: Pune, Maharashtra,  
India - 411044

## Skills

- **Tech Skills:**
  - HTML, CSS, JavaScript
  - MERN Stack (MongoDB, Express.js, React.js, Node.js)
  - SQL
  - Bootstrap
  - Python
  - Java
  - Version Control (Git)
  - Angular js (Basics)
- **Soft Skills:**
  - Problem-Solving
  - Multi-tasking
  - Team Collaboration
  - Communication Skills
  - Leadership Abilities
  - Positive Mindset Towards Challenges

## Language Know

English, Hindi

## Introduction

I am a dedicated web developer specializing in the MERN stack, with hands-on experience in HTML, CSS, JavaScript, and Bootstrap. I have developed several projects that demonstrate my proficiency in building responsive web applications. Additionally, I am skilled in Python and Java, with practical knowledge of version control systems like Git. My strong analytical abilities allow me to effectively solve problems and optimize algorithms. I thrive in collaborative environments, contributing to team success through clear communication and leadership during project execution

## Education

DY Patil College Of Engineering, Akurdi, Pune B.E. - Computer Engineering   CGPA: 8.19 / 10	2021 - 2025(Pursing)
Gokuldas Public School, Khargone 12th   CBSE   Percentage: 93 / 100	June 2019 - May 2021
Gokuldas Public School, Khargone 10th   CBSE   Percentage: 86 / 100	June 2017 - May 2018

## Internship

1. Hands-On Experience:
  - Gained hands-on experience with web technologies including HTML, CSS, JavaScript, Bootstrap, and AngularJS by completing 3 personal projects and contributing to 1 open-source project.
1. Responsive Web Design:
  - Designed and developed 5 responsive web pages with user-friendly layouts, resulting in a 30% increase in user engagement based on feedback and analytics.
1. Single-Page Application Development:
  - Developed a single-page application (SPA) using AngularJS, implementing dynamic content updates and efficient data binding techniques that improved load times by 20%.

## Certification:

- Web development certification by Coincent partnership with IIT Roorkee.(Completed)
  - skills - HTML, CSS, JS, and PHP
- Web development certification by Apnacollege. (Completed)
  - skills - HTML, CSS, JS, MongoDB, Node, Express, React.
- Figma UI UX Design Essentials. (Going on)
- Web development certification via Udemy. (Completed)
  - skills - HTML, CSS, JS, PostgreSQL, Node, Express, React, and Web3.
- Data Structure and Algorithm Course by Apnacollege. (Completed)
- Java Master Class Course By Tim Buchalka. (Going on)
- Python Complete Course By Dr. Angela Yu. (Going on)

## Project:

1. **BE Project: Chef Connect (Going on)**  
A platform connecting users with chefs for personalized in-home dining experiences.
2. **Internship Project: Educational Webapp (Completed)**  
An online platform delivering interactive and personalized learning experiences.
3. **Web Dev Project: Real State Platform (Completed)**  
A Web Site for buying, selling or renting real state properties.
4. **MERN Stack Project: Real-Time Trading Platform (Going on)**  
A digital solution for real-time trading and market analysis.
5. **MERN Stack Project: Virtual Meeting Solution (Going on)**  
A platform for seamless and collaborative virtual meetings.

GitHub Link:- <https://github.com/Tejas-040303>

Hobbies:- Football, Table Tennis, Drawing, Painting