# TUSHAR PARMAR

#### **ENGINEERING STUDENT WITH INTEREST IN DESIGN & DEVELOPMENT**

📞 +91 8320026235 | 💹 tusharparmar3189@gmail.com | LinkedIn | GitHub

Finding a place to show skills that I have developed and am still working on. To gain hands-on experience in software engineering and collaborate with peers to develop impactful solutions.

### **AREA OF EXPERTISE**

## PROGRAMMING SKILLS WEB DEVELOPMENT TO

Node.js

MySQL, MongoDB

- C HTML5, CSS3
- JavaReact.js
- C# (Beginner)
- Python (Basics)

#### TOOLS

- Figma
- VS Code
- Visual Studio
- Git/GitHub

#### **CORE SKILLS**

• Coding & Development

(Year: 2025)

- UI/UX Design
- Problem Solving
- Team Collaboration

#### **EXPERIENCE**

• Codesoft – Student Intern (Web Developer): Worked on front-end projects using HTML5, CSS3, and Bootstrap to build responsive web pages.

## **KEY ACHIEVEMENTS**

- Internships: Student Intern Web Developer at Codesoft: Worked on frontend components and contributed to responsive website design.
- Extra Curricular Activities: Volunteered in tech-fests and coding competitions at university level.
- **Certifications**: Completed certifications in Marketing Analysis (Google Sheets), Data Analysis (Excel), CCNA Networking (Cisco), Linux Essentials, professional internship, showcasing versatile technical and analytical skills.

## PROJECTS/ EXPERIENCE

- Instagram App UI (Figma Project): Designed a high-fidelity prototype for an Instagram clone with modern UI/UX principles. (Year: 2025)
- Tool Used: Figma
- Prediction of Mode of Delivery (Group Project): Developed a web-based tool using ensemble ML models to predict normal or cesarean delivery based on patient health data.
- Used: Python, Flask, scikit-learn library
- **Ecommerce Website (Shoes Shop) :** Developed a web-based platform for managing product listings, customer orders, billing, and user authentication. (Year : 2024)
- Used: C#, MySQL SSMS
- Ecommerce Website (Electronic Systems): Developed a full-stack platform for electronics shopping with product listings, payments, authentication and order tracking.

  (Year: 2024)
- Used: React, Node.js, Express.js, MongoDB

#### **EDUCATION**

**Past Education** 

Shri B M Patel Madhyamik Shala – Dhrol, Gujarat

HSC SSC

2020–2022 2018–2020

Percentage: 62.61% Percentage: 83.50%

## **CURRENTLY PURSUING -**

Bachelor in Technology in Computer Engineering

Sem: 7

CGPA - 7.76

Marwadi University, Rajkot

## **ADDITIONAL INFORMATION**

- Languages: English, Hindi, Gujarati.
- Hobbies: Playing Games, UI Prototyping, Exploring New Tech