

Arshita Parmar

+91-9424653155

Enthusiast Mern Stack

arshitaparmar31@gmail.com

[GitHub Profile](#) [LinkedIn Profile](#)

Summary

I am currently developing expertise in the MERN stack and have established a strong foundation in HTML, CSS, Bootstrap, Java and JavaScript. These skills have enabled me to gain a solid understanding of front-end development, responsive design, and interactive web applications. I am now focused on expanding my knowledge of modern frameworks and back-end technologies to become a proficient full-stack developer. My objective is to apply these skills to real-world projects, gain practical experience, and contribute to building efficient, scalable, and user-friendly web solutions.

Education

Sage University, Indore	2022-2026
<i>B.Tech (Computer Science Engineering)</i>	CGPA/Percentage: 8.24
Shree Sharda Higher Secondary School, Barnagar	2022
<i>Board of Intermediate Education, Madhya Pradesh</i>	CGPA/Percentage: 72
Oasis Academy, Runija	2020
<i>Board of Secondary Education, Madhya Pradesh</i>	CGPA/Percentage: 81

Experience

Tata Forage

<i>Data Analyst(Virtual Internship)</i>	08-08-2025
Gained hands-on experience in GenAI-powered data analysis and insight generation through a Forage simulation. •	
Performed exploratory data analysis and created risk profiles.	
Built AI models to predict loan delinquency.	
Prepared a business report and presented data insights through storytelling.	

Projects

*	Whisk and Wish	2025
<i>Developed a responsive and visually appealing front end for a bakery website.</i>		
• Tools & technologies used:	HTML, CSS, JavaScript, Bootstrap, VS Code	
• Responsive and user-friendly bakery website with clean design, easy navigation, and attractive product showcase.		

Catch It

2025

A simple web game where players catch a falling ball to score points, with Game Over and Restart features.

- Tools & technologies used: HTML, CSS, Bootstrap, JavaScript, VS code
- An interactive browser game where the player controls a paddle using arrow keys to catch a falling ball, earning points for each catch, with Game Over and Restart functionality on a miss.

Skills and Interests

Languages: Core Java, JavaScript, HTML, CSS, Bootstrap

Developer Tools: VS Code, GitHub, Figma

Soft Skills: Communication, Problem Solving, Teamwork, Time Management

Areas of Interest: Full-Stack Development, Front-End Design, Web Applications, UI/UX Design

Certifications

*TCS iON : Completed Young Professional, IT and Non-IT programs.

UDEMY: Web Development Certification – Completed course on HTML, CSS, and JavaScript.

Activities and Achievements

*I participated in the Web Design Competition at Tech-o-tsav and was awarded a certificate of participation.