HARSH GAJJAR

+91 8866319009 - Ahmedabad, Gujarat

2005harshmistry@gmail.com - www.linkedin.com/in/harsh-gajjar-313344304/

OBJECTIVE

Aspiring Web Developer currently pursuing B.E. in Computer Engineering, seeking an entry-level
opportunity to apply full-stack and MERN stack skills in building scalable and user-friendly web
applications.

EDUCATION

 Bachelor of Engineering in Computer Engineering Sal Engineering and Technical Institute semester-6 (CGPA:8.96)

- Expected July 2026

• 12th Science (HSC) – 68.75%

- March 2022

Crystal International Public School, Vastral, Ahmedabad

• 10th (SSC) - 77.83%

- March 2020

Sahajanand Vidyalaya, Vastral, Ahmedabad

SKILLS

- **Technical Skills:** HTML, CSS, JavaScript, Node.js, Express.js, MongoDB, React.js, GIT Hub, Python (Basic)
- **Soft Skills:** Teamwork, Communication Skills, Good Learner, Entrepreneurial Mindset (Home Bakery Experience)

EXPERIENCE

- Home Baker and Entrepreneur Self-employed, Ahmedabad — Ongoing
 - Designed and managed a product-based website to showcase and sell homemade cakes and desserts.
 - Handled order intake, customer interactions, and delivery logistics.

PROJECTS

- Simon Says Game: Built using JavaScript and DOM concepts & Interactive browser-based memory game.
- Bakery Product Selling Website: Full-stack website to showcase and accept orders for cakes and desserts.
- Restaurant Website: A dynamic food and table reservation platform using HTML, CSS, JS, and MySQL & MongoDB.
- Note Keeper Website: Built using HTML, CSS, JavaScript, Node.js, Express.js, MongoDB, EJS
- Mini Quora Post Website: which is made for understanding the CRUD Operation.
- Weather Forecasting Website: A dynamic web app that displays real-time weather conditions based on city by using OpenWeatherMap API

CERTIFICATES

- Web Design course using HTML & CSS from Udemy
- Complete JavaScript Programming: From Novice to Expert from Udemy
- Awarded 2nd rank in Engineering Endeavoures for IOT based project from ISTE organization
- Python for Beginner Course from Udemy