Riya Makwana

Vasad, Anand | +91 9574479296 | <u>riyamakwana2002@gmail.com</u>

CAREER OBJECTIVE

Seeking a role as a web developer where I can utilize my knowledge of HTML, CSS, JavaScript, and backend technologies to build responsive and user-friendly applications while learning from industry professionals.

I aim to contribute effectively to real-world projects, enhance my technical and problem-solving skills, and grow as a professional while delivering value to the company.

EDUCATION

Degree/Examination	Board/University	Year of Passing	Percentage/CGPA
Pursuing MCA	Parul University	2026	2 nd SEM: 8.12 CGPA
BCA	BAOU	2023	6.67 CGPA
HSC	NIOS Board	2020	58.40%
SSC	GSEB Board	2017	68.33%

TECHNICAL SKILLS

• Programming Languages: Python, Java

• Web Technologies: HTML5, CSS3, JavaScript

• Databases: MySQL

• Tools & IDEs: Git, Visual Studio Code

• Operating Systems: Windows

KEY SKILLS

- Good Communication
- Easy and convincing handling of patients.
- Hardworking and determined

CERTIFICATIONS

- CCA (Certificate in Course of Computer Application) IT Education center, Anand
- CCC (Course on Computer Certificate) SP University
- Certificate of Excellence (Software Engineering) IANT, VVNagar

EXPERIENCE

Deloitte Australia Technology Job Simulation on Forage – July 2025

- Completed a Job Simulation involving development and coding.
- Wrote a proposal for creating a dashboard.

COMPUTER LITERACY

Microsoft Office (MS word, Excel and Power point), Broad knowledge of internet

PERSONAL DETAILS

Date of Birth :31 March 2002

:Female Gender • Marital Status : Single : Indian Nationality

• Father's name : Chandrakant Makwana Mother's name :Vimlaben Makwana • Languages known: Gujarati, Hindi, English

DECLARATION

It is certified that the above information	is true to the best of	of my knowledge.	I promise to	satisfy my
superiors to the best of my ability.				

It is certified that the above information is true to the best of my knowledge. I promise to satisfy my superiors to the best of my ability.
Date:
Place:
Name & Sign: