

# OM MAKATI

## CONTACT

- Phone:  
+91 9601183825
- Email Address:  
ommakati15@gmail.com
- Address:  
Ahmedabad, Gujarat
- LinkedIn  
[om-makati](#)
- Github  
[Github/om-makati](#)

## TECH SKILLS

- HTML
- CSS
- Javascript
- MySQL
- MongoDB
- PHP

## TOOLS

- JIRA
- Git
- VS Code

## SOFT SKILLS

- Positive attitude
- Time Management
- Self-motivation
- Effective Communication
- Critical Thinking

## LANGUAGES

- English
- Gujarati
- Hindi

## PROFILE

Motivated and detail-oriented MCA graduate with a strong foundation in programming, object-oriented concepts, and software development. Quick learner with a keen interest in building practical solutions and contributing to real-world projects. Strong analytical and problem-solving skills with a collaborative mindset. Eager to begin a professional journey and grow in a dynamic work environment.

## EDUCATION

- |  |             |
|--|-------------|
| <b>Master of Computer Application</b><br>L.J.University , Ahmedabad<br><b>CGPA:</b> N / A      | 2024 - 2026 |
| <b>Bachelor of Computer Application</b><br>Saurashtra University , Rajkot<br><b>CGPA:</b> 7.89 | 2021 - 2024 |

## PROJECTS

- |   |           |
|---|-----------|
| <b>Income &amp; Expense Management</b><br>Income and expense management in C# involves tracking, categorizing, and storing financial transactions using classes and databases or files for analysis and reporting.<br><b>Technologies Used:</b> C#, SQL | 2023-2024 |
| <b>E-commerce Website</b><br>An eCommerce website using PHP enables online buying and selling by managing products, user accounts, and transactions through dynamic server-side scripting.<br><b>Technologies Used:</b> HTML, CSS, Javascript, PHP,SQL  | 2024-2025 |

## CERTIFICATES & ACHIEVEMENTS

- Generative AI: Introduction and Applications - IBM  
Completed: July 2025 | [Verify](#)
- What is Data Science? - IBM (via Coursera)  
Completed: July 2025 | [Verify Certificate](#)
- Introduction to Software Testing - University of Minnesota  
Completed: February 2025 | [Verify Certificate](#)