LALIT PATEL

* 7610713699 **|**  [Gurjarlalitpatel21@gmail.com](mailto:Gurjarlalitpatel21@gmail.com) **|** 🏡 Indore, Madhya Pradesh



**EDUCATION**

**MASTER OF COMPUTER APPLICATION**

UNIVERSITY INSTITUTE OF TECHNOLOGY (RGPV), BHOPAL

2022–24 RGPV,7.63 CGPA

**BACHELOR OF SCIENCE**

P.M.B. GUJARATI SCIENCE COLLEGE NASIA

ROAD, INDORE

2018-21 DAVV,74.84%

**HIGHER SECONDARY SCHOOL**

GOVT. DEVI AHILYA H.S. EXCELLENCE SCHOOL NO.1, KHARGONE

2016-18 MPBORD,83.6%

**HIGH SCHOOL**

GAYATRI SHIKSHA NIKETAN H.S. SCHOOL, KHARGONE

2015-16 MPBORD,87.5%

**SKILLS**

**PROGRAMMING**

**LANGUAGES:**

* Java SE
* Html/Css
* JavaScript
* NodeJs

**DATABASES**:

* Oracle/MySql

**COURSEWORK**

* Basic of Data Structures and Algorithms
* Object Oriented Programming
* Database Management System

# **PROJECTS**

# **Mystic Mart Stock Management System**

# **Role**: Frontend and Backend Developer

# **Technologies**: Java, NetBeans 8.2, Oracle 10g/11g

* Developed a comprehensive desktop application to automate retail store operations, focusing on billing, inventory, employee management, and barcode generation.
* Designed system architecture and implemented key modules (Billing, Inventory Management, Employee Management).
* Integrated custom barcode generation and ensured data security with Oracle 10g/11g.
* Achieved reduced manual efforts and errors, transitioning to a paperless system, and enhanced store efficiency.

**INTERESTS**

* Coding
* Traveling & Exploration
* Sports (Cricket)

**EXPERTISE**

* Hard Work
* Problem Solving
* Communication Skills

**LANGUAGES**

* Hindi (Native)
* English

**ACHIEVEMENTS**

* **AIR-144** in **BHU-2021** MCA, National Level MCA Entrance Examination.
* **AIR-813** in **NIMCET-2022** MCA, National Level MCA Entrance Examination.
* Received a **Scholarship of Rs.25000** under **Mukhyamantri Medhavi Vidyarthi Yojana**, (Madhya Pradesh Government) for securing more than 75% in **XII.**
* Secured **1st** Rank in **class X** at School level**.**
* Solve **100+** Problems on **HackerRank**, **GFG**, **CodeChef**

and **Leetcode PLATFORM.**