

DHANASHRI KHANDEKAR

dhanashrikhandekar50@gmail.com | +918010469121 | linkedin.com/in/dhanashri-khandekar | Laxmi Nagar Bale, Solapur

CAREER OBJECTIVE

Seeking a job to pursue a highly rewarding career and healthy work environment where I can utilize my skills and knowledge efficiently for organizational growth.

EDUCATION

Bachelor of Technology (B. Tech) - Information Technology

Shree Siddheshwar Women's College of Engineering, Solapur | DBATU | 2021-2024
CGPA - 8.5

Diploma - Information Technology

Shree Siddheshwar Women's Polytechnic, Solapur | MSBTE | 2018-2021
Percentage - 82.44

SSC - J R Chandak Prashala Bale, Solapur | 2017-2018

Percentage - 68.40

TECHNICAL SKILLS

- **Programming & Analysis Tools:**
Python - Basic, Data Structures, Functions, Libraries and Basic OOP concepts
- **Database & Query:**
SQL - Basics SQL Commands, Clauses, Joins, Functions, Subqueries, Window Function, CTEs
- **Data Visualization:**
Power BI - Basics Importing Data, Power Query (ETL Process), Data Modeling, DAX, Visualization, Dashboarding
Excel - Basics Formatting, Functions, Data Cleaning, Data Analysis, Visualization
- **Statistics:**
Basic Math - Arithmetic, Weighted average, Cumulative Sum, Percentile
Basic Statistics - Mean, Median, Mode, Standard deviation, Normal distribution

PROJECTS

• Title: Technical Improvisation in Election Process

Description: Designed and developed a QR code-based voting authentication system to improve security and transparency in elections. Implemented features for voter verification, data validation, and automated result generation. Created system design using DFD, UML diagrams, and SDLC model for structured development. Conducted feasibility study, literature review, and testing to ensure reliability of the system.

Key Skills: System Design | Python Programming | Database Management | QR Code Library | Software Development Life Cycle.

• Title: Sales Data Analysis

Description: Collected, cleaned, and transformed raw sales data using Excel and SQL. Conducted Exploratory Data Analysis (EDA) in Python to identify trends and key insights. Built interactive Power BI dashboards to visualize revenue, region-wise performance, and product trends. Delivered actionable insights to support data-driven decision-making

Key Skills: Excel, SQL, Power BI, Python.

SOFT SKILLS

- Strong Analytical and Problem-solving ability
- Team collaboration and Time Management
- Effective Communication (English – written and spoken)

CERTIFICATES

- 1st Rank in National Level Online Project Competition
- Power BI Basics – Simplilearn
- SQL for Data Analytics – Great Learning
- Programming in Python – Udemy

LANGUAGE

- English
- Hindi
- Marathi

INTERESTS

Video editing, Drawing, Crafting