

# Priyanka Chaudhari

 priyavc2001@gmail.com |  +91-8767404744 |  priyanka000 |  priyanka-chaudhari

## Objectives

Seeking a challenging role as a Data Analyst to utilize my technical expertise while contributing to organizational growth and enhancing my skills through continuous learning.

## EDUCATION

### Bachelor of Electronics and Telecommunication Engineering

Savitribai Phule Pune University, India | GPA: 8.52/10

June 2019 - June 2023

CGPA: 8.52/10.00

## Skills

**Data Analysis & Visualization:** Power BI, Excel  
HTML, CSS, JS

**Programming & Tools:** Python, R, Java,

**Workflow & Automation:** n8n, Make.com

**Databases & Querying:** SQL, Data Cleaning

## EXPERIENCE

### Datamatics

Executive - Data Integration

June 2024 – Dec 2025

Mumbai, Maharashtra

- Collected, cleaned, and validated survey response data from multiple sources to ensure data accuracy and reliability.
- Executed survey data quality checks using advanced Excel functions; ensured data completeness, accuracy, and alignment with project requirements.
- Cleaned, formatted, and organized survey datasets for reporting and analytics.
- Queried datasets using SQL to detect missing values, duplicates, and logic issues within survey responses.

### Training – Data Scientists | ExcelR: Training Institute, Pune

Oct 2025- Present

- Skills acquired: Advanced Excel (PivotTables, Power Query, dashboards), SQL (joins, subqueries, aggregations), Python for data analysis, Power BI reporting.
- Completed end-to-end analytics projects: data extraction, transformation, visualization, and insight presentation.

## PROJECTS

### Computer Vision-based Sports Performance Analytics System

Mar 2021 - May 2022

- Designed and developed a sports performance analytics system using computer vision and machine learning.
- Built a training algorithm that analyzed player video feeds to evaluate performance metrics and identify improvement areas.
- Implemented pose estimation and posture tracking using OpenCV and MediaPipe for movement analysis.
- Integrated video-based data visualization dashboards with Streamlit to provide actionable insights for clubs and coaches.
- Helped sports organizations reduce player injuries and enhance training efficiency through visual analytics.

### Contact Manager

March 2024- Apr 2024

- Developed a Contact Manager application using Core Java, JDBC, and Hibernate.
- Implemented features including adding, deleting, viewing, and editing contacts for seamless contact management.
- Demonstrated proficiency in database interaction, object-relational mapping, and Java programming.
- Ensured high-quality code structure and documentation throughout the project.

## CERTIFICATION

- Python programming – From basic Advanced (Udemy)
- Deep Learning (Great Learning)
- AI & ML(Udemy)