

# Vidhisha Mhatre| Data Analyst

Mumbai, Maharashtra | 9156867441 | [vidhishamhatre16@gmail.com](mailto:vidhishamhatre16@gmail.com) | [LinkedIn](#)

## EDUCATION

---

### Mumbai University

Bachelor of Computer Science and Engineering (AI & ML)  
CGPA – 9.53

Palghar, Maharashtra  
Nov 2022

### SONOPANT DANDEKAR SIKSHAN MANDALI

Science, Percentage – 70

Palghar, Maharashtra  
Jun 2020

## PROJECTS | [Github](#)

---

### Sales Dashboard Analysis

- **Goal:** Analyze sales data and create interactive dashboards.
- **Skills:** Excel / Power BI / Tableau

### Sales forecast – Time series forecast

- Used multiple machine learning model to forecast sales (Retail store ) and performed time series analysis

### Customer segmentation using custom model

- Develop a ML model to give a various recommendation of financial product and service on target customer group.

### Digital Music stored data analysis by SQL

- Analyze music stored data using advanced SQL queries, to identifies gap and increases business growth.

## CERTIFICATIONS | [Certificates](#)

---

### Deloitte Australia -Data analyst job simulation

Dec 2025

- This experience gave me hands-on exposure to real-world data analytics tasks, including data analysis, data visualization, and business-driven insights using tools like Excel and Tableau.

### Machine Learning and AI Fundamentals | AWS

Jun 2025

- Completed AWS Training on Machine Learning & AI Fundamentals, demonstrating strong foundational knowledge in ML

### Cybersecurity Essentials by Tata Group

April 2025

- Cybersecurity Essentials – Tata Group

### Machine Learning Internship by Edunet Foundation

- Machine Learning Internship – Edunet Foundation,

March 2025

## SKILLS

---

**Programming Languages:** Python

**Frontend Development:** Html ,CSS.

**Backend Development:** Python,SQL.

**Expertise:** Data Analytics | Machine Learning | python

## INTEREST

---

I enjoy gaining knowledge about Data science through videos and blogs Curious about Use of Modern Technologies like python, R, SQL, Power BI, Tableau.