# Nikhil Shingadiya



Machine Learning Engineer

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# **EDUCATION**

# **B.E** (Computer)

L.D.College Of Engineering (Ahemadabad)

2018 - 2022 8.09 CGPA

## 12th Science

Creative Science (Rajkot)

2016 - 2018 87%

10th S.S.C

Vinay Mandir (Gir)

2015 - 2016 83%

# PERSONAL PROJECTS

Customer Churn Prediction (food order)

 Aim:Based on Customer Feedback predict next time customer food order give us or not (end-to-end ml project).

Language : Python, HTML, CSS. ML Algorithm : Random Forest.

Accuracy: 0.88(+/- 0.04). Platform : Heroku(Flask).

GitHub : <u>Customer Chrun</u>

Movie Recommendation System 🗷

Aim: Build Recommendation System with Native approach. Trying to Implements RE without using ml algorithms.

Next Goal: Using ML make good recommendation.

Sales Analysis(electronics)

Aim: Based On USA Electronic Dataset Build Visualization and Making Decision.

Graph : Plotly.

• Facts: Which city/month/day sales increased and what is the reason behind extreme values?

MIT(6.00.2x): Simulating Robots

- Aim: Implement Classes for Floor Cleaner Robot.
- In This project MIT(6.00.2x) course(edX) give me to Implement classes for floor cleaner robots and compare Radom and Standard Walk Robot steps and timing.
- Concept: OOPs,Problem solving skills.
- Front-End: Supported by MIT.

- Aim: To Finding good and Hidden Things About Youtube Channel By Dashboard.
- Concept: Interactive Dashboard working.
- Platform : Dash Plotly

# **SKILLS**

Statistics and Probability Python **Data Visualization** Machine learning C and C++ Dash plotly Flask MySQL Core Java HTML

#### **ACHIEVEMENTS**

Test Dome Link: Certificate

Google Hash Code Link: Certificate

#### **CERTIFICATES**

Understanding and Visualizing Data With Python Link: Certificate

Inferential Statistical Analysis with Python

Link: Certificate

Mathematics for Machine Learning Linear Algebra

Link: Certificate

Mathematics for Machine Learning Multivariate

Link: Certificate

# LANGUAGES

Gujarati Full Professional Proficiency English Professional Working

**Proficiency** 

Hindi

Full Professional Proficiency

# **INTERESTS**

Machine Learning Recommendation System **Customer Service Analyst** Social Psychology Sci-fi(AI) Related Movie and Documentary