

# Yogesh Chavda

An AI-ML Engineer

## OBJECTIVE

"I am an AI-ML Engineer with a strong passion for problem-solving. I am looking forward to taking the next step to apply my core knowledge to real-world projects. My goal is to collaborate with teams and contribute to driving innovation in the exciting field of AI and ML."

## SKILLS

Programming: Python, HTML, CSS, JavaScript

Data Analysis: Pandas, NumPy, Seaborn, Matplotlib

ML Algorithms: Linear Regression, Decision Tree

Version Control: Git, GitHub

## EDUCATION

Degree / Grade	Institute	Score
B.E : CSE(AI-ML)	GTU-NLJIET	9.04/10 CGPA[2023]
HSE: 12 <sup>th</sup> (A-Group)	GSEB	62.15% [2020]
SSE: 10 <sup>th</sup>	GSEB	75.66% [2018]

## PROJECTS

### E-Learning Web Application:

- In my collage year I have prepared a collage project Which is called ELA, to help schools and collages's students as well as faculties.
- **Features:**
  - 1.) User Authentication and Authorization (separate Teachers and Students
  - 2.) Posting contents (Notes, Question papers/banks, Syllabus, Mock Tests)

## CONTACT DETAILS

6353829282

Yogeshchavda1120@gmail.com

linkedin.com/yogesg-chavda-2001

## CERTIFICATION CORSE

Python programming –Kaggle

Machine Learning –Andrew ng

Prompt Engineering - Andrew ng

## LANGUAGES

English  
Hindi  
Gujarati

## SOFT SKILLS

- Communication Skill
- Critical Thinking Skills
- Leadership Skills
- Project Management Skills