# **APOORV PATHAK**

# Data Scientist Intern

As a highly motivated and analytical decision-maker, I am extremely excited to apply for the data science intern position in your company. Being skilled in Python, Machine Learning, Data Analytics, MS Power BI, Technical Article Writing, and Event Management makes me suitable to apply for this role. With the proven ability to lead crossfunctional teams and deliver results in fast-paced environments.

#### **EDUCATION**

Bachelor of Technology Indian Institute of Technology Vadodara 2020 - Pursing CGPA - 7.1

### PRIMARY SKILLS

Python Figma/Canva SQL PostgreSQL MS Power BI MS Excel MS PowerPoint

### **PYTHON LIBRARY**

Pandas Numpy Tkinter Matplotlib Seaborn Tensorflow sklearn keras

#### **HOBBIES & INTERESTS**

Books Reading Economics & Finance Cooking Article Writing Gymming

### **LANGUAGE**



apoorvgunjanpathak@gmail.com



(+91)74<u>15855</u>937



B-201, Raj Labdhi Heritage, Ambapur-Koba Approach Road Gandhinagar, Gujarat 382421

#### WORK EXPERIENCE

#### Data Science Intern

INNODATATICS \* Innovation | Data | Analytics January 2023 - March 2023

- Worked on an Emotion Speech Recognition Voice **Modulation** project for the company's product called aispry which has an accuracy of over 70%.
- Built an **Anti-Money Laundering System** along with **Pipeline** architecture and interactive dashboards for business acumen and visualization.
- Supervised a team of **over 60 interns**.

## Secretary

The Pensieve Club, Literature Committee Jun 2022 - Present

- Worked in the Core Support Team for organizing the **TEDxIIITV** edition.
- Have experience working in a team and organizing multiple events and competitions in the college fests.

#### Member

The DOT Club, Designing Committee Dec 2021 - Present

#### LINKS



@apoorvnpathak



LinkedIn

**Apoorv Pathak** 



GitHub

ApoorvPathak2003

# SECONDARY SKILLS

Java HTML/CSS Django Streamlit LaTeX Git Google Analytics

## **SKILLS**

- Strategic Thinking
- Creative Problem-Solving
- Article Writing
- Social Media Management
- Data Analysis
- Project Management
- Leadership
- Team Management
- Communication
- Collaboration
- Business Analytics