# Hardik patoliya

Computer science

# **Contact:**

Phone: +91 9409444007

Email: hardikpatoliya15@gmail.com

## SKILLS:

Languages: Javascript, Python markup language: HTML,css Development Tools: Microsoft Visual Studio , pycharm, power bi Databases: sql, mongodb Framework: react ,express js ,flask , tensorflow, Pandas,numpy,matplotlib,seaborn Systems: Linux, Windows,

### **Experience:**

1 year of freelancing experience in data analytics ,web development Programing, Python, web scraping,

# **EDUCATION:**

#### 2 year of computer science

university:charotar university

cgpa:7.00(dropout college)

#### 12th science pass:

Year of Passing:2018

Board: Gujarat Board

Percentage:70% math:92/1000 physics:92/100

#### 10th pass:

Year of Passing:2016

Board: Gujarat Board Percentage:66% math:94/100

#### courses:

## **Machine Learning:**

link:coursera.org/learn/machine-learning

**Deep Learning Specialization:** 

link:coursera.org/specializations/deep-learning

Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and deep Learning

link:coursera.org/learn/introduction-tensorflw

## **IBM Data Analyst Professional Certificate**

link:coursera.org/professional-certificates/ibm-data-a nalyst

## Analyzing and Visualizing Data with Power BI

link:edx.org/course/data-analysis-in-power-bi

### The Bits and Bytes of Computer Networking

link:https://www.coursera.org/learn/computer-networking

**Project Results:** 

### object detection app in flutter

model : yolo object detection framework:flutter

web site on fitness and workout

language :html,css,javascript framework:bootstrap

#### Web scraping project and automation:

Scrape the whole website and register unique keys in google shopping with most concurrent programming with asynchronous multiprocessing. I can write most concurrent code and distributed programming

# **Personal Details:**

**address**:A/47, Krishna Bunglows, Near-Ashok vihar circle In Front of - TeaPost & William John's Pizza Motera, Ahmedabad GUJARAT 380005

# Language Known: English