

OM A. BHATT

✉ 1313ombhatt@gmail.com ☎ 9327314856 📍 54, Gangotri soc. 1. Anjar Kachchh, Gujarat -370110

📅 2003-01-13 🇮🇳 Indian 🧑 Male 🌐 linkedin 🔗 Portfolio Website

OBJECTIVE

Dynamic and results-driven intern with hands-on experience at IBM Skills Build, specializing in Machine Learning and Front-End Development. Proficient in Python and web technologies, I excel in analytical thinking and problem-solving. Achieved certification in Prompt Engineering, showcasing my commitment to continuous learning and growth in the tech industry.

EDUCATION QUALIFICATION

Diploma in Computer Engineering

2022 – 2025

Government Polytechnic, Dahod

[CPI- 8.81][CGPA- 9.10][SEM 5- 9.05 SPI] [SEM - 9.52 SPI]

HSC

2020

Shree Swaminarayan vidhyalay, Gandhidham

SSC

2018

Shree uttam Secondary English School, Anjar

SKILLS

MS OFFICE

C, C++

Web Development.

Machine Learning,

DSA (Data Structure & Algorithms)

PYTHON

PHP

MYSQL, MongoDB

HTML, CSS, and JavaScript..

LANGUAGE PROFICIENCY

ENGLISH — SPEAK & UNDERSTAND | Excellent | WRITE | Excellent

HINDI — SPEAK & UNDERSTAND | Average | WRITE | Average

GUJARATI — SPEAK & UNDERSTAND | Average | WRITE | Average

KEY ACHIEVEMENTS

CREATO HACKATHON 2024

B & B Institute of Technology, Vallabh Vidyanagar, Gujarat

A state level programming competition held at

Our team was awarded for excellence in

Good Designing / User Interface [Movers and Packers Website].

PROJECTS

Telegram Bot

(Python)

Developed a Telegram bot using Python to automate tasks such as sending notification, responding to user queries.

Employee Record Management System

(PHP and MySQL)

Created an employee record management system

using PHP & MySQL, enabling efficient tracking and management of employee data like employee education, employee experience.

Calories Burned Prediction

(Machine Learning)

In this Prediction, I applied different regression techniques to predict the data of calories burned in the exercises from the knowledge of duration, heart rate, body temperature, age, weight, height and gender.

Image-Based Text Encryption Using Steganography

(Python)

Built a secure text-hiding tool using the Least Significant Bit (LSB) technique in Python. It embeds encrypted messages within image pixels without altering visual quality, making it useful for information security and network forensics applications.

EXPERIENCE

Get the Certificate of Participation in Winter Certification Program

'IBM Skills Build'

that covers Mastering in

Prompt Engineering.

Get the Certificate of Achievement in TCS ION Career Edge

'TCS ION'

that covers IT Industry Overview, IT

Job Tools, Basic of Industry Elements, and Basic of Trending Technologies, Career and Growth.

I have done internship

'IBM Skills Build'

on Mastering Data with Machine Learning (Unique ID:-o6o6).

During my third year of diploma. I have done internship

'IBM SkillsBuild'

on Front-End Development [HTML,

CSS, and JavaScript] (Certificate ID: - 1BRGJ7R98CioHISOwx.5EQAoDEEAfq62oL).

During my second year of diploma, I interned

'Shree Drashti Infotech LLP'

where I learned python

programming using Anaconda & Jupiter (Certificate ID: - SDILINWoo31o).

During the period of internship program I exposed to different processes and was found diligent, hardworking, and

inquisitive.

PERSONAL COMPETENCIES

- Self motivated
- Decision Making
- Spearheaded and sustained a constructive team atmosphere.
- Time Management
- Fast learner

PERSONAL DETAILS

Date of Birth

: 13th January 2003.

Gender

: Male

Nationality

: Indian

Address

: 54, Gangotri soc. 1. Anjar Kachchh, Gujarat -370110