

OM A. BHATT



9327314856

1313ombhatt@gmail.com

OBJECTIVE

To work in a highly competitive and positive Environment to learn and implement new skills by contributing the best for the growth of the organization while ensuring growth in personal career.

EDUCATION QUALIFICATION

- PURSUING
Diploma in Computer Engineering from **Government Polytechnic, Dahod.**
[CPI- 8.81][CGPA-9.10][SEM 5- **9.05** SPI] [SEM 4- **9.52** SPI]
- HSC (2020) from Shree Swaminarayan vidhyalay , Gandhidham
- SSC (2018) from Shree uttam Secondary English School , Anjar

PERSONAL DETAILS

Date of Birth : 13th January 2003.
Gender : Male
Nationality : Indian
Address : 54, Gangotri soc. 1, Anjar – Kachchh, Gujarat -370110

PERSONAL COMPETENCIES

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

SKILLS

- MS OFFICE
- C, C++
- Web Development
- Machine Learning,
- DSA (Data Structure & Algorithms)
- PYTHON
- PHP
- MYSQL, MongoDB
- HTML, CSS, and JavaScript..

LANGUAGE PROFICIENCY

- ENGLISH
 - GUJARATI
 - HINDI
-

OM A. BHATT



9327314856

1313ombhatt@gmail.com

KEY ACHIEVEMENTS

- Have participate in “**CREATO HACKATHON 2024**” A state level programming competition held at B & B Institute of Technology, Vallabh Vidyanagar, Gujarat, Our team was awarded for excellence in **Good Designing / User Interface** [Movers and Packers Website].

PROJECTS

- **NGO CHARITABLES (HTML, CSS, and JAVASCRIPT):** The platform aims to support poverty, child education by connecting donors, volunteers, and educational NGOs. The website archive’s the goal of “**Sustainable development**” (Project at IBM SkillsBuild).
- **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.

EXPERIENCE

- Get the Certificate of Participation in Winter Certification Program at ‘**IBM Skills Build**’ that covers Mastering in Prompt Engineering.
 - Get the Certificate of Achievement in TCS ION Career Edge at ‘**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 at ‘**IBM Skills Build**’ on **Mastering Data with Machine Learning** (Unique ID:-0606).
 - During my third year of diploma, I have done internship at ‘**IBM SkillsBuild**’ on **Front-End Development** [HTML, CSS, and JavaScript] (Certificate ID: - 1BRGJ7R98CioHISOwx5EQA0DEEAfq620L).
 - During my second year of diploma, I interned at ‘**Shree Drashti Infotech LLP**’ where I learned **python programming** using Anaconda & Jupiter (Certificate ID: - SDILINW00310).
 - During the period of internship program I exposed to different processes and was found diligent, hardworking, and inquisitive.
-