#### **BHATT KHUSHI**



E-44 shvivaly bunglow near sapphire school, waghodia road, vadodara.

khushu12003@gmail.com
6353207501
01-02-2003

### **Objective**

To continue my career with an organization that will utilize my MANAGEMENT, SUPERVISION & ADMINISTRATIVE skills to benefit mutual growth and success.

#### **Experience**

• Insync 1/07/2023 - 1/11/2023

data analytics

Provide data analysis of the given data for the mentor programs. Handling the data sheets as per the records and provide the html sheet to the employes.

• Spark today news 1/09/2022 - 29/04/2023

Video editor

I were editing the news video in premiere pro software. Where i have to remove the green screen from back side of the reporter and adding news headlines as per the given speech.

kochar infotech 1/03/2022 - 1/07/2022

Backend IT team

We were providing a closing solution for the query of customer on their own bank details.

#### **Education**

Neotech institute of technology
 2021-2024

Btech in computer science **82**%

Parul University
2018-2021

Diplo in computer science 77%

Ambe vidyalaya
 2018

SSC **71**%

## Skills

- HTMLExcel
- Wordpress
- Data analysis
- · Data record handling
- · Video editing

#### **Projects**

#### Book Quikr

It is a website. It was used for selling and purchasing second hand books at user friendly rates. We have done coding in Html and Php languages. And also design the login pages attractive that user can use the website very thoroughly.

#### · Car4u recommendation system

This project is done on machine learning. System designed to assist car buyers in making infomed decision. This project aims to alleviate this challenge by utilising advance data analysis and machine learning techniques to provide personal car based on the use preferences.

I have made the graphs and charts to understand the availability of the car.

# Language

- .Net language
- C language
- C++ language
- Java

## Achievements & Awards

- infosec certificate in E-MAIL SECURITY
- meritY certificate in CYBER SECURITY
- certificate in DATA SCIENCE AND MACHINE LEARNING