Career Objective: To develop my career as a successful technocrat where I will be a valuable team member contributing quality ideas and work for an organization where there is a scope for individual as well as organizational growth

Professional skill set: C, Python, Sql, Java, HTML CSS, Vanilla JavaScript, IBM Cognos Analytics tool, Machine learning (Beginner), Big Data(Hadoop)

Educational Qualification:

S.no	Qualification	School/Institute	Board/University	CGPA/Per	Year of completion
1.	B.Tech (CSE)	SVVV, Indore	SVVV, Indore	7.2	2021
2.	Senior Secondary School Certificate	St. Mary's H.S School	CBSE Board	69.4	2017
3.	Higher Secondary School Certificate	St. Mary's H.S School	CBSE Board	7.6 / 10	2015

Projects Undertaken:

Minor Project:

Title : Skin Disease Identification using Image Recognition

Description: Used VGG16 CNN model to classify 10 different types of skin diseases

Team Size : 4

Role : Developer

Self learning project:

Title : Current weather Forecast of Any City
Tools used : Open weather forecast Python API

Description: Forecasting of weather conditions and prediction of chances of precipitation

Role : Developer

Title :Manage Expense Application

Tools used :HTML5, CSS3, Javascript for frontend and backend development

Description: Used for managing income and expense also calculating monthly and yearly

expense

Role : Developer

Title : Forkify Recipe Application

Tools used: HTML5, CSS3, Javascript, no frameworks were used in the development of the

application, All the functionality was built with vanilla ES6 javascript,

webpack was used as the module bundler to incorporate Axios for fetching as

well as BABEL for compiling the next-gen javascript

Description: This application allows users to search recipes using forkify api, users can

view the recipe along with the cook time and also increase and decrease the amount of servings they need, the user can also favorite their recipe and even add it to their shopping list if they want to shop for more than one recipe, favorite meals are stored in local storage so no database was required for this

application

Role :Developer

Extracurricular Activities: Actively Participated in social, cultural and sports activities during my academics

Achievements:

- Silver medalist in rifle shooting, at District level
- Vice head girl in school

Certifications:

• Cognitive Class: Data Analysis with Python

• Cognitive Class: Python 101 for Data Science

• Cognitive Class: Machine Learning with Python

• Machine Learning with Python- Level 1-IBM

Workshops and Events:

Organization: WebTek Labs Pvt.Ltd. Key learning: Machine learning with deep learning

Organization: NxDT Key learning: IOT applications using data science and machine learning

Organization: WebTek Labs Pvt.Ltd. Key learning: Basics of Blockchain

Strengths: Honest, Hardworking, Trustworthy, Determined, Creative, Good listener

Areas of Improvement: Time Management, Focussing too much on details

Hobbies/Interests: Doodling abstracts, Travelling, Reading non-fiction

Personal Details:

Date of birth :12 Aug 1999
Gender :Female
Nationality :Indian
Marital Status :Unmarried

Language known :Hindi, English, Gujarati, Urdu

Mother Tongue :Gujarati

Father's Name :Mr. Shakir Ali Hazariwala

Passport No. :R8689177

Contact Address: Bunglow no. 64 Plowden Road Mhow(mp)

Declaration:

I hereby declare that the information given above is true to the best of my knowledge and belief.

Date: 23 - Mar - 2020 Place: Indore

Tasneem Hazari