#### **Geeta Hanuman Kale**

Contact no.9307742454
Gmail-geetakale316@gmail.com
Address-SinhagadRoad, Nanded City, Sargam, Pune – 411041
LinkedIn Profile Link
GitHub Profile Link

# **Professional Summary**

I am looking for an entry-level position to kickstart my carrier in the IT sector. I wish to work in a dynamic organization that will contribute to my professional and personal growth while I contribute to the growth of the company as well as engage in opportunities to further the company's goals.

### **Educational Background**

2024 M.Sc. (Computer Science)

Mahila Mahavidyalaya, PARBHANI

Swami Ramanand Teerth Marathwada University, Nanded-431606 73.40%

2021 B. Sc

DSM college, Parbhani-431401

78.40%

2018 HSC

Bal vidya mandir college, Parbhani-431401

Maharashtra State Board

68.15%

2016 SSC

Bal vidya mandir school, Parbhani-431401

Maharashtra State Board

73.60%

## Certification(s) Ongoing under FirstBit Solutions, Pune

Full Stack Python Ongoing (Will be completed by November 2024)

# Certification(s) Completed under A.P.J.ABDUL KALAM ,Devansh

# Computer, Parbhani

C, C++ completed by Aug 2022

#### Technical Skills:

Core Technologies Core Python

Web Technologies HTML, CSS, Java Script, Bootstrap, jQuery

Database MySQL

Frameworks Flask, Django

GUI Tkinter

Data Analysis NumPy, Pandas, Matplotlib

Tools Visual Studio Code , Jupyter, PyCharm

### **Projects:**

## 1. Project

Project Title Bank Management System

**Technologies Used** Core python

**Description** Bank Management system is designed for managing and storing all the

data of available in bank. It involves a user interface and admin interface. Using file handling and exception handling in python that can save, read, update and delete the data. It involves add account, delete account, search account, transition, withdraw and search for bank according to

requirements.

2.Project

Project Title Online book shop application

**Technologies Used** HTML, CSS, bootstrap, MySQL, Flask

**Description** Site acts as an interface between user and admin. The user can buy cake using

this website online.

3.Project

Project Title Matrimonial website

Technologies Used Django, HTML, CSS, bootstrap, MySQL

**Description** Matrimonial Match is a web-based platform connecting individuals seeking

Marriage. Users create profiles, search partners, and interact through messaging.

### Extracurricular activities

1. Participated in district level volley ball competition, Parbhani-431401

2. Winner in Annual program of college in drama competition, Parbhani-431401

3. Participated in Anchoring of annual program in college, Parbhani-431401

### **Personal Information**

**Gender** Female

Date of Birth 15 August 1999

**Hobbies** Reading book, travelling, cooking

Languages Known English, Hindi, Marathi