SAKSHI VAIDYA

- 7798734235
- ✓ vaidyasakshi489@gmail.com
- Pune, India 411045

KEY COMPENTENCIES

- Programming language
- Critical thinking skills
- Excellent communication skills
- Strong interpersonal skills
- Proactive and self-motivated
- Exceptional organisational skills

EDUCATION

MASTER OF COMPUTER

APPLICATION

June 2021-August 2023

BACHELOR OF COMPUTER

APPLICATION

June 2018-March 2021

INTERNSHIP - WEB DEVELOPMENT

December 2022-June 2023

SUMMARY

IMotivated graduate with a strong foundation in coding, design, and artificial intelligence. Proficient in Python, C++, HTML5, and JavaScript. Experienced in full stack development, with a proven ability to create end-to-end solutions. Skilled in AI technologies, including machinelearning algorithms and natural language processing. Eager to continuously learn and adapt to new technologies. Adept at collaborating in teams and providing valuable support to ensure project success.

TRAINING

Codenera Pvt Ltd

October 2023- March 2024

• **Designation:** Trainee

Training skills: , Python, HTML, CSS, SQL, Databases,

Django, Machine Learning.

 Description: Completed 6-month python training, excelling in core concepts, software development, and collaborative projects.

TECHNICAL SKILLS

• **Programming languages:** Python

Database Tools: MySQL, Sqlite

IDE: Jupyter, PyCharm, Visual Studio
Code.

Operating System: Windows.

LANGUAGES KNOWN

- English
- Hindi
- Marathi

HOBBIES

- Travelling
- Listening to music
- Gardening
- Learning a new skill

PROJECTS

Project: 1

Title: Employee Management System using Framework:

django, Database: SqlLite, Frontend: css,

html, javascript.

Description: The Employee Management System is a Django-based web application that allows users to manage employees within a company. It provides functionality to add, delete, edit, and filter employees through a user-friendly interface. The system also includes a login functionality to ensure secure access to the website.

Project 2:

Title: To Do List using Framework: django, Database: SqlLite, Frontend: css, html, javascript

Description: The To Do List system is a web application built using the Django framework, with a SQLite database, and a frontend developed using CSS, HTML, and JavaScript. This system allows users to create, read, update, and delete tasks, and also provides features for categorizing and prioritizing tasks.

https://github.com/sakshivaidya-2000/Django_2-

DECLARATION

I affirm that the information provided above is accurate and reflects my knowledge and beliefs to the best of my ability.

Place: Pune Name: Sakshi Vaidya.