Laiba Shaikh

17, Karmchari Colony, Dewas, M.P. (455001) | +91 9584834255 | laibashaikh2306@gmail.com | www.linkedin.com/in/laibashaikh23/

PROFILE

- Proactive student with a solution-driven mindset, fostering collaborative teamwork within organizations.
- Enthusiastic about social work and volunteering, actively contributing to community initiatives.
- Aiming to excel in software development, leveraging creativity and innovation for impactful design solutions.

EDUCATION

Bachelors of Technology in Computer Science

(July2020- June 2024)

Shri Vaishnav Institute of Information Technology, Indore

CGPA-7.56

Courses- Data Structures and Algorithms, Big Data Technology, Cloud Computing, C Programming, Python Programming, Artificial Intelligence Basics, Web Development, Distributed Systems, Operating Systems

XII (CBSE) St. Mary's Convent Senior Secondary School, Dewas (2019-2020)

Percentage- 66.6%

X (CBSE)

(2017-2018)

St. Mary's Convent Senior Secondary School, Dewas

Percentage- 74%

TECHNICAL SKILLS

Python, C, HTML, CSS, JavaScript, PHP **Programming Languages**

MySQL, Oracle, SQLite **Databases**

Software Frameworks Flask, Anaconda, Replit, Visual Studio Code, MySQL workbench, Oracle Apex, AWS

Other Data Structures, MS- Word, MS-Excel, MS- PowerPoint

CERTIFICATIONS

Coursera- Google Crash Course on Python

- Udemy The Complete Oracle SQL Certification Course
- Udemy The Complete Responsive Web Development
- Udemy Mastering Data Structures and algorithms using C

INDUSTRIAL TRAINING

- LinuxWorld Pvt. Ltd (1 June 2023 15 July 2023)
- IBM (6 July 2023 19 July 2023)

ACADEMIC PROJECTS

Personal Portfolio Website

(July2023 - August 2023)

- Created a personal portfolio using HTML, CSS, and JavaScript
- Crafted an interactive platform reflecting technical prowess, personal interests, and professional aspirations. Highlighted achievements, skills, and hobbies to offer a comprehensive view of my capabilities and personality.
- **Restaurant Recommendation Website**

(July2023 - December 2023)

- Developed a restaurant recommendation system using Python Flask, HTML, and CSS, providing tailored suggestions based on location, budget, and dine-in availability in a city.
- Enabled users to find ideal dining options and seamlessly redirect to Zomato for online booking, enhancing user experience and convenience.
- Implemented features for personalized restaurant suggestions, incorporating location-based filters and budget preferences to streamline dining choices effectively.

PERSONAL DETAILS

Date of Birth: 23rd June 2002

Gender: Female

Languages Known: English; Hindi

DECLARATION

I hereby inform that the information furnished above is true to the best of my knowledge.

Place: Dewas

Date: