RUTUJA BHAGWAT BHOYATE

Parli Vaijnath, Dis-Beed 431515

Contact No: 7875502101

Email Id: rutujabhoyate1510@gmail.com

LinkedIn Profile: www.linkedin.com/in/rutuja-bhoyate-07656520a

Career Objective

Contribute to the success and growth of the organization being positive catalyst and essential ingredients in growth process by using my innovative technical expertise in pursuit of excellence.

Academic Qualification

- Master of Computer Science from Dr. Babasaheb Ambedkar Marathwada University Campus, Aurangabad in 2022 passed with Grade A++(CGPA 8.92).
- ➤ Bachelor of Science from Late.Laxmibai Deshmukh Mahila College ,Parli Vaijnath under the Dr. Babasaheb Ambedkar Marathwada University, Aurangabad in 2017 to 2020 passed with a 75.95%
- Passed 12th from Latur Board in 2016 with 57.54%
- > Passed 10th from Latur Board in 2013 with 78.00%

Other Qualification

- ➤ Passed Maharashtra State Certificate in Information Technology (MS-CIT).
- Passed Government Typing Basic Course in English 30-40wpm (GCC-TBC) Maharashtra State of Council of Examinations, Pune.

Areas of Strength

Achievement oriented backward with strong commitment level and ability to learn

quickly.

> Good Presentation and Communication skill.

Technical Skills:

➤ C, C++ Python, HTML, CSS, JavaScript

> Completed the two weeks online live training on python conducted by APPTRONIX

Technologies, Noida.

➤ Completed Summer Internship Program 2022 in Python domain conducted by

Learnand Build (LnB).

Working Experience:

Fresher

Academic Project:

> Handwritten English Digit Recognition

Language: Python

> Text to Speech Synthesis

Language: Python

Personal Information

Date of Birth : 15 Oct 1997

Marital Status : Single

Language : English, Marathi, Hindi.

Interests : Travelling, working and learning a new skill

Declaration:

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned information.

Place: Parli Vaijnath Signature

Date: Rutuja Bhoyate