In:- https://www.linkedin.com/in/aashita-jambhulkar-a84493257 aashitajambhulkar@gmail.com

AASHITA JAMBHULKAR

OBJECTIVE

Aspiring Computer Science Engineer with a strong foundation in programming, AI/ML, and web development. Passionate about problemsolving, innovation, and exploring new technologies to create impactful solutions. Eager to learn, grow, and contribute to the tech industry.

SKILLS & ABILITIES

Technical skill:- I have a intermediate knowledge of the following skills

- Python, AI/ML(theory and algo)
- C, C++
- HTML, CSS (basic), JavaScript (moderate)
- Data Structure

Soft skills:-

- Problem Solving
- Decision Making
- Sales and Management (in Winzera 3-4months of work)

EXPERIENCE

As I'm fresher no experience yet

ENTER ANY CONTENT THAT YOU WANT TO REPEAT, INCLUDING OTHER CONTENT CONTROLS. YOU CAN ALSO INSERT THIS CONTROL AROUND TABLE ROWS IN ORDER TO REPEAT PARTS OF A TABLE.

EDUCATION

Mahatma Gandhi C. S. high school (SSC)

- > 2019-20
- > 88.6 %
- Certifications & Achievements
 - General Knowledge & Aptitude: Certified in various schoollevel GK, math, and aptitude exams.
 - Cultural Activities: Participated and awarded in school-level cultural performances.
 - National Cadet Corps (NCC): Completed NCC exam and camp training with certification.

Dayanand Aarya Kanya jr. college

- 2021-22
- 87.6%
- 1st Rank in Junior College (87%) Awarded a cycle and a gold pendant for excellence in academics.

Yeshwant Rao Chavan college of Engineering

- 2022-26
- BTech. Computer Science and Engineering

WORKING

I haven't done any live project and internship. "I have actively explored competitive coding on platforms like HackerRank, GeeksforGeeks, and LeetCode, strengthening my problem-solving and data structure skills. I have also self-learned various technologies, including Devops and Full stack development, by working on conceptual projects and exercises with YouTube, ChatGPT guidance. Currently, I am focusing on enhancing my expertise in Data structure so I'll giving NPTEL exam, competitive programming, and real-world project development to build a strong foundation for my career."

DECLARATION

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