DAMINI JHALA

Address: 20, ashok nagar Bhatta, Ajmer ,rajasthan India

Mob: +91-9116926533

E-mail: daminijhala3@gmail.com
Link: www.linkedin.com/in/ damini-

jhala-67b778261

CAREER SUMMARY

Dedicated and aspiring software developer with a strong foundation in Java, C, C++, HTML, CSS, and JavaScript. Currently pursuing a Bachelor's degree in Computer Science at Bikaner Technical University, with a focus on Data Structures and Algorithms (DSA). Passionate about leveraging technology to solve real-world problems and eager to contribute as a fresher in a dynamic software company environment.

EXPERIENCE

Fresher

PROJECTS

<u>Library management(java):</u>

 Developed a library management project application using java,swing,SQL with database. The application demonstrates various details about books,student,issue detail and return detail,login and logout,page

<u>Portfolio Website (HTML, CSS,</u> JavaScript):

 Created a personal portfolio website to showcase projects, skills, and achievements. The website features a responsive design, smooth navigation, and an aesthetically pleasing interface.

SKILLS

Hard Skills

- HTML, CSS, JavaScript
- C,C++
- Java, Python
- MS-word,excel,power-point

SOFT SKILLS

- Communication Skills (English & Hindi)
- Problem-Solving Skill
- Collaboration
- Critical-Thinking
- Adaptability
- Project Management

PROFESSIONAL ACCOMPLISHMENTS

- Project Completion: Successfully completed projects demonstrating strong problem-solving abilities and application of programming skills.
- Academic Excellence: Maintained a consistently high GPA throughout the Bachelor's program in Computer Science at Bikaner Technical University, reflecting dedication to academic excellence and mastery of core concepts.

EDUCATION

B.TECH in Computer Science Bikaner Technical University 06/2021 to 06/2025

12th in Science Bio Govt. sr.sc,school,adershnager,ajmer 2021 (Per: 93%)

10th

Govt. sr.sc,school,dhola bhata,ajmer 2019 (Per: 77.67%)

MEASURABLE ACHIEVEMENTS

 Academic Excellence: "Maintained a CGPA of 8.77, reflecting strong academic performance and mastery of core computer science concepts."