# Sheshita Upadhyay

9096534935 • sheshitaupadhyay047@gmail.com • linkedin.com/in/ sheshita-upadhyayy

#### PROFESSIONAL SUMMARY

Curious learner passionate about software development and quality assurance. Skilled in full-stack development with HTML, CSS, JavaScript, C++, and SQL, and familiar with manual and API testing using JIRA and Postman. Enthusiastic problem-solver with hands-on experience building robust applications and ensuring their reliability through academic and personal projects.

#### **EDUCATION**

# Bachelor of Science (B.Sc.) in Computer Science 2025 ISBM University - CGPA: 9.0/10 (Till 2nd Year) **Higher Secondary Certificate-Science**,73% 2022 Maharashtra State Board Secondary School Certificate,72% 2020 Maharashtra State Board

#### TECHNICAL SKILLS

#### **Programming & Development:**

C,C++, Java, HTML, CSS, JavaScript (Frontend Development).

#### **Testing Skills:**

Manual Testing, API Testing, SDLC, STLC, Defect Tracking, Test Case Design, Bug Reporting.

#### Database & Tool:

PostgreSQL, GitHub, Microsoft Excel, JIRA (Bug Tracking & Test Management), Postman Microsoft Excel, JIRA (Bug Tracking & Test Management), Postman.

#### Other Skills:

Prompt Engineering(Basic AI Tools), Data Analysis.

#### **PROJECTS**

#### **Personal Portfolio Website**

Developed and launched a responsive personal portfolio to showcase projects and technical skills.

Technologies Used: HTML, CSS, JavaScript.

Achievements: Optimized the site for both mobile and desktop experiences, and significantly improved page load time.

#### **Expense Reimbursement & Travel Management System (Testing)**

Performed comprehensive manual and API testing to ensure system functionality.

Leveraged JIRA for defect tracking and workflow management.

Used Postman for API testing and PostgreSQL to validate data integrity

## **Web Development Projects (Mini-Projects)**

Engineered a small-scale academic project and an Amazon clone with a simulated payment gateway.

Technologies Used: HTML, CSS, JavaScript, and backend/database technologies.

Key Achievements: Built end-to-end web applications with responsive design, implemented product listing, cart, and checkout features, gaining practical full-stack development experience.

### **Tic Tac Toe Game**

Developed a console-based C++ game that features an AI opponent and robust error handling.

# **CERTIFICATES**

- Advanced Software Engineering Job Simulation Walmart
- Analytics Job Simulation Deloitte
- Introduction to Generative AI Studio Google Cloud