

# MANISHA KUSHWAH

- +91 97545 23272
- kushwahmanisha500@gmail.com
- @ManiishaKushwah (GitHub)
- Khargone (Madhya Pradesh)

## CAREER OBJECTIVE

Results-driven and adaptable professional seeking an entry-level position in a forward-thinking, growth-oriented organization. Eager to contribute my existing skills to support team objectives while continuously learning through hands-on projects, mentorship, and new challenges. Committed to growing both personally and professionally to add long-term value to the organization.

## EDUCATION

- Bachelors of Computer application (Pursuing)** Abhyuday University - 2023 – 2026  
current cgpa - 8.25
- Higher secondary Education : Scored - 79%** MP Board (2023)
- High School : Scored - 77%** MP Board (2021)

## TECHNICAL SKILLS

- Languages:** C, Core Java (beginner)
- Web Technologies:** HTML, CSS, JavaScript
- Platforms:** Git/GitHub, VS Code, MS Excel
- Concepts:** OOP (object Oriented Programming), Data Structures, Problem Solving

## PROJECTS

### Airbnb & Amazon Clone – HTML5, CSS3

- Recreated fully responsive, pixel-perfect clones of the Airbnb and Amazon landing pages to sharpen **front-end development skills**.
- Implemented complex layouts including navigation bars, search components, and product grid systems using **Flexbox and CSS Grid**.
- Focused on responsive design principles to ensure cross-device compatibility (desktop, tablet, and mobile).

### Music Player Application – HTML5, CSS3, JavaScript

- Built an interactive and functional **web-based music player** using HTML, CSS, and JavaScript from scratch.
- Developed core music player features such as **play/pause** track, loop, control using DOM manipulation.
- Implemented a dynamic playlist UI with JavaScript to load and switch tracks in real-time.
- Created a custom progress bar synced with audio playback and enabled seeking functionality.

### Personal Portfolio – HTML5, CSS3

- Created a personal portfolio using basic web technologies.
- Leveraged my skills of HTML and CSS for creating responsive web page.
- Focused on responsive design principles to ensure cross-device compatibility

## CAREER VISION & FUTURE GOALS

- As I begin my journey into the world of software and **web development**, my long-term goal is to become a versatile, **full-stack developer** capable of building real-world solutions that positively impact users' lives. I aspire to work in a growth-oriented IT firm where I can contribute to **production-ready code**, collaborate on meaningful projects, and constantly push my technical boundaries.
- Over time, I aim to master the **full spectrum of software development** — from designing intuitive user interfaces and writing scalable backend systems to deploying secure, maintainable applications. Once confident in my **full-stack abilities**, I plan to expand into building **AI-powered features** that bring intelligent automation and smarter **decision-making** to the products I help create.

## CERTIFICATIONS

### C Programming Language - Abhyuday University

- Learned core programming concepts including functions, arrays, and pointers through hands-on exercises and assessments.

### SQL for Beginners- Abhyuday University

- Covered fundamental database operations including querying, filtering, joins, and data management using SQL.

### Personality Development Program- Abhyuday University

- Completed training focused on communication skills, teamwork, leadership, and workplace readiness.

## ACHIEVEMENTS

### Academic Excellence Award – Abhyuday University

- Received an official acknowledgment certificate for securing the highest score in the 3rd semester across the department.

### Core Committee Member – University Tech Magazine (Abhyuday University)

- Selected as part of the core content team responsible for curating technical articles for University tech magazine.

## EXTRA-CURRICULAR

- **Open-source first-timer:** 3 merged pull requests (docs+smallbug fixes).
- **Personal GitHub:** 5 mini-projects.
- **Weekend peer:** Study group host—explain code concepts to classmates.
- **Tech Magazine :** Participated in university tech magazine creation at Abhyuday University.

## REFERENCES

**Akhilesh kanungo**

AbhyudayUniversity|HOD

(School of computer science)

**Phone:** 7747810117

**Email:** abhyudayuniversitymagazine@gmail.com