

HARSHITA SHEKHAWAT

Third Year undergraduate

CONTACT INFORMATION

Location: Ajmer, Rajasthan

Phone: +91-9351583932

LinkedIn: linkedin.com/in/harshita-shekawat-2stb2004

Email: h.shekawat0248@gmail.com

PROFESSIONAL SUMMARY

Computer Science undergraduate with strong skills in Python, Java, C++, and core CS concepts including DSA and OOP. Selected for Amazon AFE Bootcamp Phase 2 among top 513 candidates nationwide. Interested in software development, AI, and building real-world tech solutions.

EDUCATION

Mahila Engineering College Ajmer, Rajasthan

August 2023 – July 2027(Expected)

Bachelor of Technology (B.Tech) in **Computer Science and Engineering**

CGPA: 8.77 / 10

Relevant Coursework: Data Structures and Algorithms, Operating Systems, Object-Oriented Programming, Computer Networks, Software Engineering, Operating systems

SKILLS

Programming Languages: Python, Java, C++

Libraries & Frameworks: NumPy, Pandas

Tools & Platforms: Git, GitHub, VS Code, IntelliJ IDEA

Soft Skills: Problem-Solving, Team Collaboration, Time Management, Adaptability, Self-Learning

PROJECTS

Facial Recognition Attendance System (Python, OpenCV, CSV)

- Built a real-time attendance system using face recognition with OpenCV.
- Automated logging of name, date, and timestamp in CSV, improving accuracy and saving manual effort.

PDF Merger Tool (Python)

- Developed a utility to merge multiple PDF files into a single document.
- Simplified document handling by automating file combination, improving efficiency and usability.

PROGRAMS & ACHIEVEMENTS

Mentee, Amazon Future Engineer (AFE) Bootcamp – Phase 2

June 2025 – March 2026(Expected)

Selected among 513 students from 2000+ applicants after completing Phase 1 (Python & AI); currently undergoing 10-month advanced training in Java and DSA with placement guidance from Amazon

Digital Scholar & Scholarship Recipient, EmpowerAnanya

2024

Awarded a merit-based scholarship and recognized as a Digital Scholar for active engagement in tech learning, leadership, and community contribution through a non-profit women-in-tech initiative

Flipkart GRID 7.0

2025

Cleared Round 1 among 1,60,983+ registrations, securing a place in the top ~10% candidates shortlisted for Round 2.

LEADERSHIP & VOLUNTEERING

Training & Placement Cell Volunteer

August 2024 – July 2027(Expected)

• Supported coordination of campus placement activities, including pre-placement talks, student-company communication, and resume screening sessions

• Assisted in organizing technical workshops and soft skills sessions to enhance peer career readiness

NSS (National Service Scheme) Volunteer

November 2024 – April 2026(Expected)

• Actively participated in social initiatives such as cleanliness drives, blood donation camps, and digital literacy programs

• Contributed to the planning and execution of awareness campaigns on health, environment, and education

• Engaged in community service that fostered empathy, teamwork, and leadership qualities