

# YUMNA KASHIF

AI Undergraduate | Karachi, Pakistan

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## PERSONAL SUMMARY

AI undergraduate passionate about software development and building tech solutions for real-world problems. Selected as Stanford Code in Place Section Leader (2026) from 2,000+ applicants, teaching Python to students across 87 countries. Brings strong problem-solving ability and real project experience from concept to delivery. Currently deepening expertise in Machine Learning through BS AI coursework, with a focus on building practical, data-driven solutions. Eager to apply technical skills in a dynamic, collaborative, and innovation-driven environment.

## EDUCATION

**BS Artificial Intelligence** — DHA Suffa University

2024–Present | **5th Semester** | **CGPA: 3.41**

## SKILLS

- **Programming:** Java (OOP) | DSA | Python (basics) — currently deepening
- **Coursework:** Computer Networks | Digital Logic Design
- **Web Development:** HTML | CSS
- **Tools & Technologies:** MS Office | Git | GitHub | Cisco Packet Tracer | MySQL | Tinkercad
- **Operating Systems:** Ubuntu | Kali Linux
- **Creative:** Graphic Design | Illustration | Video Editing | Visual Storytelling | Creative Ideation
- **Soft:** Problem-Solving | Critical & Analytical Thinking | Efficiency Under Pressure | Emotional Intelligence

## EXPERIENCE

**Machine Learning Engineering Intern** — FlyRank AI

Remote Internship | July 2026 – Present

- Developed and evaluated machine learning solutions using Python, working with data preprocessing, model training, and performance analysis.

**Section Leader** — Code in Place 2026

Stanford University | April 2026 – May 2026

- Selected from 2,000+ applicants to teach Python to 16,000+ global students across 87 countries

## PROJECTS

**Mood Based Music Recommender** — Python | 2026

- Built a Python GUI app using Tkinter that recommends songs based on user mood (Happy, Sad, Relax, Motivated) with interactive interface and dynamic song selection logic.

**Smart Playlist Generator** — C++ (DSA) | 2026

- Console-based music player using Doubly Linked List, Stack, and sorting algorithms for dynamic song management.

**Research** — Organizational Behaviour | 2026

- Survey-based study; analyzed data using SPSS — ANOVA, T-Test, and statistical visualizations.

**HousyServe Booking App** — Python | 2025

- Console-based two-sided platform for homeowners to filter and hire domestic workers by task, gender and availability.

**Learning Management System** — Java (OOP) | 2025

- Multi-role LMS with quiz creation and management, built using core OOP principles.

**Auto Parking Garage** — Digital Logic Design | 2025

- Hardware logic project presented at university DLD Final Project Exhibition.

## CERTIFICATIONS

- CS50x Puzzle Day — Harvard (2025, 2026)
- Stanford Code in Place — Python + Final Project (2025)
- Meta Hacker Cup — Participant (2025)
- HashCode Coding Competition (2025)
- Robotics Workshop (2025)
- Prompt Engineering Workshop (2025)