

الاتصال

zaidi.hira20@gmail.com

www.linkedin.com/in/hira-zaidi-2247052b8 (LinkedIn)

## أفضل المهارات

Machine Learning Algorithms

Machine Learning

Artificial Intelligence (AI)

## Languages

Urdu (Native or Bilingual)

Hindi (Full Professional)

English (Full Professional)

Arabic (Elementary)

## Certifications

CS360: Bits to Bots 3.0 (Workshop on Technology)

## Honors-Awards

2nd Prize – Elocution Competition

Winner – Carrom Junior Doubles

Runner-Up – Badminton Girls Doubles

Runner-Up – Badminton Mix Doubles

Runner-Up – Chess (Junior Category)

# Hira Zaidi

Student at AMU doing Computers

أوتار براديش أليغار الهند

## موجز

I'm a recent high school graduate from FAIPS DPS, Kuwait, and currently doing my first year of undergraduate studies in Computer Science at Aligarh Muslim University.

I'm currently focused on building a strong foundation in programming, and I'm open to exploring different areas within tech as I grow. Alongside academics, I've actively participated in various competitions that have helped me develop confidence and adaptability.

I enjoy learning new skills, staying consistent, and being part of activities that challenge me to improve. I'm open to connecting with others and exploring opportunities to grow personally and professionally

I have earned a total of nine medals through consistent participation in various extracurricular competitions. These achievements reflect my dedication, adaptability, and ability to perform both individually and as part of a team. They also helped me develop valuable skills such as strategic thinking, confidence, and discipline beyond academics.

---

## الخبرة

AUV-ZHCET

Participant – 4-Day Workshop on Robotic Arm

شهر واحد - Present #أكتوبر ٢٠٢٥

Attended a hands-on 4-day workshop on designing, building, and programming a robotic arm.

Learned fundamentals of robotics, automation, and control systems.

Gained practical experience in assembling components and testing robotic mechanisms.

### Computer Science Society (CSS)

#شهران#

AI/ML Team Member

شهر واحد - Present (#أكتوبر ٢٠٢٥)

Selected as a member of the AI/ML Team.

Collaborating with peers on projects, research, and initiatives in Artificial Intelligence and Machine Learning.

Contributing to technical discussions, workshops, and events organized by the society.

### Participant, CS360: Bits to Bots 3.0 Workshop

(#سبتمبر ٢٠٢٥ - #سبتمبر ٢٠٢٥) شهر واحد

Attended a four-day technical workshop focused on enhancing practical skills in core Computer Science domains. Gained hands-on experience with Data Structures and Algorithms, Web Development (HTML, CSS, JS), Cybersecurity Fundamentals, and Artificial Intelligence. Collaborated with peers on problem-solving exercises, interactive projects, and live demonstrations. Strengthened foundational understanding of key CS technologies and current industry practices to support academic growth and future career aspirations.

Key topics:

1. Data Structures & Algorithms
2. Web Development (HTML, CSS, JavaScript)
3. Cybersecurity Essentials
4. Artificial Intelligence Applications

### AMURoboclub

#شهران#

Member

(#شهران) - Present (#سبتمبر ٢٠٢٥)

India

As a member of AMURoboclub, I collaborate with peers on robotics and automation projects, gaining hands-on experience in programming, electronics, and problem-solving. I actively participate in workshops and

events that enhance my technical knowledge and teamwork skills while fostering innovation in the field of robotics.

Participant - Automata Arcade Workshop (AI/ML+Robotics)

۲۰۲۵ - Present (#شهران) - #سبتمبر

Attended a hands-on workshop on Artificial Intelligence, Machine Learning, and Robotics.

Explored practical applications of AI/ML in robotics systems.

Collaborated with peers to solve real-world automation challenges.

Strengthened knowledge in robotics programming and AI concepts.

---

## التعليم

Aligarh Muslim University

Computer Science · (#أغسطس ۲۰۲۵ - #مايو ۲۰۲۹)

Harvard Online

Non-credit course , Computer Science · (#يونيو ۲۰۲۵ - #يونيو ۲۰۲۵)

FAIPS

Senior Secondary School Certificate , Physics/Chemistry/Math/Computer science/English · (#أبريل ۲۰۲۱ - #مايو ۲۰۲۵)