636, 68th Street Hay Al-Muhamin, Al-A'Amiriya Baghdad, Baghdad 10011 Iraq, Baghdad, Iraq, 10011 enesercanenwarh@gmail.com

ENES ERCAN ENWAR HURMUZLU

RESEARCHER

Iraq/Turkey, 18 years old

PROFESSIONAL SUMMARY

Researcher with 3 years of experience in project management, public speaking, and mentoring. Successfully implemented over 80 events and initiatives, connecting students across multiple cities and disciplines. Passionate about fostering intellectual growth and scientific inquiry through innovative approaches and collaborative efforts.

WORK

SEP 2022 - PRESENT

Founder & Project Manager, WeChange, Iraq

- Implemented 30+ events in Baghdad
- Connected over 200 students in 11 cities through different intellectual high school initiatives
- · Raised funding for nursing home and need of food supplements in 3 educational institutions in Baghdad
- Helped 16 students to implement their own projects

DEC 2022 - PRESENT

Founder & Research Coach, Iraqi Youth Scientists Team, Baghdad (in person), Iraq (virtual)

- · Launched 7 subteams in different corners of science
- Arranged 54 events in different part of science and collaborated with 7 science influencers
- Mentored 21 high school students with their researches
- Certified from Iraqi Ministry of Research
- Lead Math subteam for Combinatorics, Number Theory and Geometry question in IMO

MAR 2023 - PRESENT

Media & Blog, Yale Young Global Scholars, New Haven, CT

- Wrote article in official newspaper of YYGS
- Spoke in fractals and fractal dimensions for Davenport and Jonathan Edwards College
- Invited as alum panelist for YYGS webinars

OCT 2021 - JUL 2022

Math Tutor

- Tutored two students in 7th & 8th Grade
- Course given: Integers, Rational Numbers, Polynomials and Algebra

SEP 2021 - JAN 2022

Publisher, Future of Iraqi Youth

- Published 7+ English articles in different issues youth in Iraq face
- Implemented 3 awareness initiatives

EDUCATION

OCT 2018 - JUL 2024

Secondary School, Baghdad Ishik Boys' School, Rabi St Hayel camia Quarter, Baghdad

GPA: 4.0/4.0 (transcript attached)

Coursework: Mathematics, Physics, Chemistry, Biology, Religion, Social Sciences, History, Geography, I.C.T. (Computer), Arabic, English, Turkish, Physical Education, Art

Yale Young Global Scholar, SGC Academic Program, Yale University, New Haven

Work: Academic Research, Debates, Symposiums, Math Speaker

SKILLS

Project Management **Fundraising** $\bullet \bullet \bullet \bullet \circ$ •••00 **Event Planning** Mentoring •••• •••• Combinatorics Research $\bullet \bullet \bullet \bullet \circ$ • • • 0 0 Number Theory Geometry •••00 •••• **Public Speaking** Writing •••00 Tutoring Photoshop

ADDITIONAL INFORMATION

Iraqi Young Leader Exchange Program by Department of States

PROJECT PARTICIPANT

• Successfully participated in Department of State Exchange Program and represented project in Washigton DC

••••

TEDxBaghdad

MEDIA TEAM

 $\bullet \bullet \bullet \bullet \circ$

• Worked on media of TEDxBaghdad for 2022 and 2023 conference in Rotana and Dijla Village

Iraq Challenges Solving Forum

SPEAKER

· Spoke in Iraq Challanges Solving Forum in Erbil, I was able to share success of We Change initiatives

School Science Day

COORDINATOR

• Worked on School Science Day activities since 7th grade

Debate Championship

JUDGE

• Judged 6 debates in Astrophysics and Math

Orphanage and Nursing House

VISITS ARRANGE

• Arranged 5 group visits to Dar Na'ma Nursing Home and Iraq Creaitivity Center Orphanage

EarthPioneer

ACTIVITY OWNER

• Own EarthPioneer Awareness Game Activities that is arranged for kids aged from 7-11

Adobe Photoshop

DESIGNER

- Worked on several photoshop projects for small businesses in Iraq
- Raised more than 750\$ and donated it to Orphanage

LANGUAGES

English	Arabic	
••••	••••	
Turkish	Turkmen	
••••	•••00	

HONOURS

Mini-Grant Winner at US Embassy

1st Place at Iraq National Projects Olympiad (University of Baghdad)

Perfect Student Award for 22' 23' 24' at BIBS

Honorable Mention at Iraq Youth Model United Nations

LINKS

<u>LinkedIn</u> <u>Instagram</u>