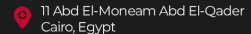
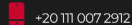
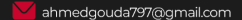
# AHMED G. IBRAHIM

#### **GAME & WEB DEVELOPER**

#### Contact







ahmed-g-ibrahim.live

# **EDUCATION**

#### **GHARBIYA STEM**

2020 to 2023

High School Diploma

#### **32 ACT**

**Sep 2022** 

32 English, 35 Math, 25 Reading, and 36 Science

#### 130 DUOLINGO

**Sep 2022** 

# SKILLS

HTML,CSS,JS	••••
C#	••••
C++	••••
3D Modeling	••••
Java	••••

# **ABOUT ME**

I'm Ahmed Gouda, a high school student from Egypt whose passion for technology and games fuels his desire to provide opportunities for those who haven't found their way in life yet.



# **EXPERIENCES**

## • CO-FOUNDER/CLUB LEADER

## GS Hack Club

/ May 2021 to Present

Hack Club is a global nonprofit network of high school computer enthusiasts. I lead the Hack Club in assisting aspiring computer science majors by providing mentorship plans, offline/online courses, and a variety of other events. I actively engage in mentoring, training next mentors, designing contests, and consultancy.

# CO-FOUNDER

#### Picassos Inc.

/Jul 2021 to Present

Picassos is a startup that specialize in developing mobile apps. I'm primarily in charge of the Web Development Department, which includes maintaining the quality and efficacy of the UI and UX of seven websites as well as designing landing pages for marketing campaigns. In addition, I develop business plans.

#### CHAIRMAN

## Resala STEM

/ Dec 2020 to Present

Resala STEM is a well-known student-led community service organization in Egypt. I got 100+ students and regional leaders to volunteer 16+ hours each month in their community. In addition, I arranged prizes and workshops to encourage more volunteers.

#### MEMBER

Competitive College Club / Feb 2022 to Present

## SCHOLAR

## Northwestern Qatar

/ May 2022 to Jun 2022

Took a game design college course with hands-on practise. Collaborated in sessions and experience-sharing groups. Competed in team-based projects.

# CO-FOUNDER/CHAIRMAN

# **GS Physics Journal**

/ May 2021 to Present

The first physics review website was held up by Gharbiya STEM high school. I was involved in the conception, writing, proofreading, and publication of six papers on various physics themes. I am solely responsible for website development and upkeep.

## BOARD MEMBER/MENTOR

# **GS Counseling Club** / Feb 2022 to Present

Coached 81 students for US admissions; coordinated offline/online workshops; trained the students for standardized tests and improved their stats.

# SCHOLAR

## Yale Young African Scholars / Jul 2022

Received technology, creative writing, and research college courses; debated technology's effects on society with diverse students around Africa.

## VICE-HEAD/MENTOR

## Math & Mechanics Club / Dec 2021 to Present

Taught Math & Mechanics honor-level curriculum for 180 students; mentored sophomores to improve their academics, presentation, and problem-solving skills.

## ALUMNI

#### AFS Global You Adventure/Jun 2021 to Present

Worked with international youths to raise the awareness of discrimination and stereotypes. Exchanged traditions and beliefs to promote for diversity.

#### COURSE PUBLISHER

## **Learn C++ on Udemy** / Jun 2021 to Present

Published a free online C++ course on udemy with a 4.65/5 rating and over 650 students. I was accountable for every part of the project: planning, instruction, editing, and designing.

## INTERN

#### Ain Shams University / Jan 2020 to Oct 2020

Took C# discussion-based courses. Competed in various activities. Surpassed all of my peers. Used my knowledge in teaching my friends and building apps.

## SCHOLAR

# Google African Developers / Jul 2021 to Mar 2022

Took web development courses and discussed with peers during the process. Scored about 300 IQ level on all the tests. Built practice projects.

# ALUMNI

## **STEAM Discovery Lab** / Feb 2021 to Present

Conducted sessions and activities about leadership, communication, cultural exchange, personal development with other youths from Egypt, Iraq, USA.

## SCHOLAR

Beaver Works from MIT / May 2022

# **ACHIEVEMENTS**

1ST PROJECT REGIONALLY &
 4TH NATIONALLY (SOFTWARE CATEGORY)

International Science and Engineering Fair 2022/2023

2ND PLACE NATIONALLY AND GLOBAL COMPETITOR

**Purble Comet Math Competition** 

2022 / 2023

SILVER MEDAL

International Youth Math Competition
2021 / 2022

1ST PLACE OVER ALL THE CATEGORIES

NASA Space Apps hackathon in Alexandria
2021 / 2022

BRONZE MEDAL, EXCELLENCE & THE
HIGHEST MAPKS IN GDADE 10

Kangaroo International Math Competition 2021 / 2022

 TOP 1.7% OVER ALL THE APPLICANTS IN THE ENTANCE EXAMS

**STEM Schools** 

2020 / 2021

BEST INTERN & AWARDED A SCHOLARSHII
 FOR A COLLEGE COURSE

**Ain Shams University** 

2020 / 2021