

# Mahmoud Abdelrazek

computer science student

[Linked in](#)  
[Github](#)

01065838471	<a href="mailto:Mahmoudzanitty@gmail.com">Mahmoudzanitty@gmail.com</a>	Qena, Egypt
-------------	--	-------------

**Objective** CS Student @SVU | GDG Instructor | Problem Solver | Data Structures & Algorithms Enthusiast  
I'm a Computer Science student at SVU with a strong foundation in front-end development, competitive programming, and a passion for data structures and algorithms. As an instructor with the Google Developer Community at my university, I teach object-oriented programming and essential CS concepts. I also run a YouTube channel, where I share in-depth tutorials on topics like non-linear data structures and a comprehensive course on pointers and memory management in C/C++. I'm driven by a love for learning and enjoy helping others grow through educational content. Let's connect and collaborate!  
Check out my YouTube channel [here](#)

**Education** Computer and information collage @SVU  
Egypt, Qena  
Bachelor of Computer Science (2026)

**Key Skills** Problem Solving +750 problem @ codeforces, +200 @ leetcode      Communication  
Team work  
Design skill      Search  
Team leadership      English language

**Experience** CS Student @SVU | GDG Instructor | Problem Solver | Data Structures & Algorithms Enthusiast  
*Instructor (Google Developer Group - GDG)* helping students improve their coding and problem-solving skills.

2021 - 2023

Developing responsive websites for small businesses, creating user-friendly interfaces using HTML, CSS, and JavaScript.

2022 - 2023

Work as an **Instructor** teaching programming foundations

**Communication** write and share posts on LinkedIn about programming and technology topics, aiming to share knowledge with the tech community and exchange ideas.

---

Actively participate in interactive discussions on various platforms to raise awareness about different programming techniques and expand understanding among enthusiasts.

---

### **Leadership**

Actively participated in university clubs and initiatives, including leading a study group for fellow Computer Science students.

Volunteered as part of the Google Developer Community, leading workshops and events to educate students on core computer science topics like Object-Oriented Programming and Data Structures.

---