

Yasein Ossama Mohamed Eldeeb

Alexandria, Egypt | +20 01202258655 | Yasein.eldeeb3@gmail.com
LinkedIn: linkedin.com/in/yasein-eldeeb-72686b1b4 | GitHub: github.com/LADA52

Professional Summary

Computer and Communications Engineering student (graduating 2027) at Alexandria University. Passionate about software development, data analysis, and artificial intelligence. Solid programming foundation in C and Java with experience in academic projects and national training programs. Strong skills in problem-solving, teamwork, and version control.

Training and Scholarships

Summer Training – Artificial Intelligence | WE Telecom Egypt – Alexandria Branch | 07/2025

Introduction to AI and Machine Learning concepts.

Built a diabetes prediction system by comparing four ML models and selecting the highest-accuracy one for user data input.

Digital Egypt Builders Initiative (DEBI) – Data Analyst Specialist Trainee | Alexandria, Egypt | Starting 07/2025

National MCIT program focusing on Python, SQL, Excel, and Google Data Studio.

Includes data quality assessment and data-driven decision-making.

Mobility Talk Students' Summit | Cairo University, Egypt | 01/2025

Participated in national tech and innovation summit.

Mindz Robotics, Programming & Electronics – Robotics and Programming Trainee | 08/2019 - 10/2019

National MCIT–AASTMT program covering C++ and robotics basics. Participated in IOI preparation modules.

Malaysian Office for Educational Development (MOED) – Robotics Training | Malaysia | 07/2019 - 10/2019

Learned Arduino and Microcontrollers. Built an infrared sensor robot under ICU Robotics supervision.

Beaver Egypt Competition Scholarship | 01/2019

Awarded MCIT + AASTMT scholarship for excellence in computational thinking.

Education

Bachelor of Engineering in Computer and Communications Engineering

Alexandria University, Egypt | 01/2022 - Expected 2027

Relevant Courses: C Programming, Java Programming, Data Structures, Robotics, Microcontrollers

Projects

Java-based Social Media Platform | 12/2023 - 01/2024

Built during 2nd year. Features include login, profiles, messaging, and notifications. Used OOP, data structures, Git.

Certifications & Awards

Arduino and Microcontrollers Robotic Course – MOED

Mobility Talk Students' Summit, Cairo University – 01/2025

Beaver Egypt Competition Scholarship – 01/2019 (MCIT + AASTMT)

Skills

Programming: C, Java, C++ (Basic), Python (Basic) | Tools: Git, GitHub, Google Data Studio, MS Office

Other: UI/UX Design (Basic), Arduino | Soft Skills: Communication, Problem Solving, Teamwork, Time Management

Languages

Arabic – Native

English _ B2

German – A2