

TALAL JEDDAWI

COMPUTER SCIENCE UNDERGRADUATE

SKILLS

- Teamwork
- Problem-solving
- 3D Modeling
- · Programming
- PC Building

LANGUAGES

Java Python C/C++ HTML/CSS **JavaScript**

EXTRACURRICULAR ACTIVITIES

Student Council Head of Activities

Planned and conducted school-wide activities

Coding Club Co-Founder

· Aimed to introduce students to programming in high school

EDUCATION

B.S. Computer Science

University of California, San Diego (2022-2026)

American High School Diploma (4.0 GPA)

Manarat Al-Riyadh International School (2010 - 2022) Riyadh, Saudi Arabia

- AP Calculus AB
- AP Computer Science A



EXPERIENCE

Harvard Secondary School Program

6/2020 - 8/2020

- Introduction to Programming using Python (CSCI S-7)
- Learned the foundations of programming using python; includes functional programming and file I/O

Takamol Future Internship

6/2021 - 8/2021

- · Rotational internship at Takamol Holding
- Learned about and worked at different company departments

Mawhiba Excellence Program

1/2021 - 1/2022

· This is a highly-selective yearlong leadership, selfdevelopment and college prep program

HONORS

MiSK Virtual Summer Program

Scholarship provided by MiSK Foundation for Harvard **Summer School**

KAUST Gifted Student Program Scholarship SACM Scholarship (Co-sponsored)

• Scholarship awarded to select Saudi students to pursue undergraduate degrees in STEM fields in the United States

- Scholarship awarded to students accepted into top institutions in the United States
- Saudi Arabian Cultural Mission to the U.S.