ALISHA TAIBEK

+971 56 164 9400Dubai, UAE

www.linkedin.com /in/alisha-taibek <u>alishataibek.work@g</u> mail.com

PROFILE

A Computer Science student at the Canadian University Dubai with experience in leadership and collaborative roles. Possess strong skills in Python, web development, and graphic designing with a commitment to continuous learning and contributing to innovative tech projects. Seeking to contribute technical skills to technology-focused internships.

COURSES & CLUBS

- edX | C\$50's Introduction to Artificial Intelligence with Python (In Progress)
- edX | Google Cloud Computing Foundations: Cloud Computing Fundamentals (In Progress)

KEY SKILLS

- Programming Languages: Python (Advanced), Java (Intermediate)
- Web Development:
 HTML, CSS, JavaScript
- Microsoft Word: Excel, Word, PowerPoint
- **Graphic Design:** Canva, Blender.
- Leadership
- Teamwork

POSITIONS

FARIS MUN III Organizer | Head of PR & Marketing Department Al Faris International School | Riyadh, Saudi Arabia September 2022 – May 2023

- Led the PR & Marketing team of 18 members, coordinating all public relations and promotional efforts for the event.
- Secured sponsorship deals for the event, including Firegrill, KDD, and Saadeddin Pastry
- Managed social media account, increasing the followers count by 20%.

Instagram: https://www.instagram.com/farismun_/

Al Reem Compound Volunteering | Volunteer

<u>Al Reem Compound</u> | Riyadh, Saudi Arabia June 2022 – June 2022

 Collected & sorted donations for refugee families at an event organized by Mohamed Rashwan, the compound manager.

EDUCATION

Bachelor of Science in Computer Science

<u>Canadian University Dubai</u> August 2024 – Present

- Relevant Coursework: Elements of Computing (BCS 101), Fundamentals of Innovation and Entrepreneurship (ENT 141), Calculus (MTH 112).
- Clubs: Software Engineering Club, Robotics Club

International Baccalaureate Diploma Programme (IBDP) Student

Al Faris International School

September 2022 – May 2024

Subjects: Computer Science HL, Math HL AA, Physics, Business.