# Manahil Rashid Awan

+1 (914) 403-9340 | Bronxville, NY | mawan@gm.slc.edu | https://www.linkedin.com/in/manahil-awan/

## **EDUCATION**

Sarah Lawrence College
Bachelor of Arts
Expected May 2027

Concentrations: History, Computer Science

Awards: Davis Scholarship

United World College at ISAK Japan

International Baccalaureate Diploma

Higher Level Subjects: English Language and Literature, History, Global Politics

Awards: Dare to Dream Scholarship Awardee for the Arabian Gulf

#### **SKILLS & INTERESTS**

Languages: Native Speaker or Fluent in English, Urdu, Hindi & Punjabi; Basic in Spanish & French Skills: Proficient in Web Development (HTML, CSS, JavaScript), Data Analysis and Visualisation (Python, SQL), Microsoft Office

(Excel, Word, PowerPoint), Google Suite, Adobe Premiere Pro, Final Cut Pro, iMovie; Strong Leadership, Research and Debate skills

#### WORK EXPERIENCE

#### Sarah Lawrence College - Office of Career Services

Bronxville, NY

Karuizawa, Japan

May 2024

Career Assistant

Oct 2024 - Present

- Collaborating with Career Advisors to develop and execute a comprehensive marketing strategy for career events utilising online platforms, resulting in an increase in student attendance compared to previous years
- Facilitated peer-to-peer conversations to assist in career exploration and career development, provided advice on resume and cover letters, interviewing, networking, LinkedIn and other resources

TOOMCA Dubai, United Arab Emirates

Founding President

Mar 2020 - May 2024

- Created an international youth-led coalition teaching supplemental historical education to middle and high school students
- Led a team of 10 members in creating and managing social media content and outreach, including coding a website from scratch and using SEO tools

Sophia University Tokyo, Japan

Research Assistant

Oct 2022 - Apr 2024

- Collaborated with Indigenous Ainu group through activists and educators in Hokkaido, Japan, to encourage interest in the Ainu group's history
- Developed a curriculum under Freirean pedagogy for high-school students with a focus on Indigenous knowledge systems

## **CERTIFICATIONS & HONORS**

### The New York Academy of Sciences

New York, NY

Member

 Demonstrated commitment to personal and educational growth and recognised a unique role in creating change in the world through STEM

#### **United World Colleges International Congress**

Phuket, Thailand

Delegate

• Selected as one of two representatives from UWC ISAK Japan for the international education conference connecting 18 international schools from across the globe

# The Coding School - "Introduction to Quantum Computing"

Remote

Scholar

• Received a full scholarship to attend this year-long course to be able to code quantum gates and circuits, implement key quantum algorithms and protocols, and run code on a real IBM quantum computer.