

# FATIMA NADEEM

## Computer Science Major

**Location:** Abu Dhabi, UAE

**Mobile:** +971 56 333 1955

**Email:** [fn2039@nyu.edu](mailto:fn2039@nyu.edu)

**Linkedin:**

<https://www.linkedin.com/in/fn2039>

**Portfolio:**

<https://fatima2039.github.io/Profile/>

## SKILLS

Python

C & C++

HTML, CSS, JavaScript

Java

Processing

LaTeX

Microsoft Office Suite

Google Drive Suite

## VOLUNTEER

Sahaeli, Pakistan

*Sept 2021 - Present*

Girls Education Network, UAE

*Oct 2020 - Dec 2020*

Global Youth Mentoring Initiative Program

*Aug 2018*

## AWARDS

Full-Ride Academic Scholarship,

*New York University Abu Dhabi,*

*2020 – 2024*

Academic Excellence Award,

*Roots Millennium Future World School,*

*2019*

Full Tuition Scholarship,

*Roots Millennium Future World School,*

*2018 – 2020*

## TEST SCORES

SAT 1520/1600

Dec 2019

A sophomore, majoring in computer science and a minor in applied mathematics with the ability to work independently as well as an interest in collaborating with a diverse group. Aim to work with different computational tools useful for daily-life application. Intend to explore fields of software development, data science, and AI.

## EDUCATION

### BS Computer Science

*New York University Abu Dhabi*

*UAE (2024)*

Coursework: Programming, Calculus, Data Structures, Algorithm Design, Data Science, Interactive Art, and Web Development

CGPA: 3.854

### Cambridge A-Level

*Roots Millennium Future World School*

*Pakistan (2020)*

Coursework: Mathematics, Computer Science, Physics, Chemistry

CGPA: 3.875

## EXPERIENCE

### First-Year Dialogue Facilitator

*July 2021 – Present*

NYUAD Student Life (First-Year Experience)

*UAE*

- Welcoming first-year students and supporting their transition to university
- A peer mentor to help incoming students reflect on and navigate university and resources and connect them to the community

### Student Assistant

*Feb 2021 – May 2021*

NYUAD Student Assistantship Program

*UAE*

Project: “Javascript usage analysis in modern pages”

- Analyze the usefulness of JavaScript in modern web pages by creating a labeled dataset of critical and non-critical JavaScript
- Observe their impact directly on the page using a tool

Project: “Webpage Labelling Study”

- Analyze web pages to label all the visual elements to be able to decompose pages into their basic elements

Project: “Webpage Comparison Study”

- Compared and analyzed the similarity of the web page created from the automated tool to help low-end mobile web users

### Student Intern

*Aug 2019 - Sep 2019*

Plan9 - Whizkids Program

*Pakistan*

- Learned about human integration with tech eco-systems and worked on entrepreneurship and computational skills

### Teaching Assistant

*Aug 2019 - May 2020*

Roots Millennium Future World School

*Pakistan*

- Assisted peers with chemistry coursework and worked with the instructor on concerns and suggestions of students