

Jabed Miah

Bronx, NY 10458

929-535-1766 • jmiah5@fordham.edu • www.linkedin.com/in/jabed21

EDUCATION

Fordham University

May 2026 Expected

Bachelor of Science in Computer Science

Minor: Cybersecurity

Major GPA: 3.34/4.00 | Overall GPA: 3.093/4.00 | Dean's List

TECHNICAL SKILLS

Languages: C++, C, Python, CSS, Java script, Swift, HTML, Json, XML

Software and OS: XCode, Git, IDLE, Linux, VS code, swift

Additional: XML parsing, Jason parsing, basic HTML, API parsing, Mobile app development, G-suite certified, Microsoft office, Support service, Library management

PROFESSIONAL EXPERIENCE

Fordham University, Customer Service, Bronx, NY

August 2022-Present

- Provide department information to 20+ Fordham students, staff, faculty, and non-Fordham individuals such as parking passes, pricing, and campus department locations daily
- Collaborate with the supervisor and five other student worker on daily tasks/projects
- Track discounts and purchases in Excel daily
- Organize and maintain personal records of passes, purchases, and drivers' information

Assistant Teacher, SYEP, New York, NY

June -August - 2022

- Communicated and tutored ESL 15+ eighth-grade students in English and Math weekly
- Organized and managed educational activities during recess weekly
- Assisted classroom teacher with lesson planning for the academic year

Freelance C++ Tutor on Superprof, New York, NY

June 2024 - September 2024

- Tutored beginner to intermediate students, including incoming college freshmen, on the fundamentals of C++ programming
- Created and delivered personalized lesson plans, including PowerPoint presentations, tailored to each student's learning pace and preferences
- Coordinated flexible session schedules to meet students' availability and ensure effective learning outcomes
- Provided additional resources such as coding exercises, reference materials, and study guides to support student success.
- Focused on improving students' problem-solving skills and foundational knowledge in programming.

PROJECTS

Mobile Weather App Development (Swift, Xcode), Bronx, NY

March 2024 - May 2024

- Developed a mobile weather app using Swift in Xcode, providing real-time weather data
- User-friendly interface with three interactive slides for a seamless experience
 - Slide 1: User inputs city, navigational link appears upon entering.
 - Slide 2: Displays visually appealing weather data, including temperature and conditions.
 - Slide 3: Provides additional detailed data like latitude and wind speed
- Integrated a free API to fetch and parse weather data, ensuring accuracy and real-time updates.
- Focused on aesthetic presentation and smooth navigation for an enhanced user experience

LEADERSHIP EXPERIENCE

Computer Science Society, Member, Bronx, NY

September 2023-Present

- Have been involved in friendly local coding competitions and Hackathon