Adnan Bhuiyan

Queens, NY • abhuiyan8@fordham.edu • www.linkedin.com/in/adnanbhuiyan • https://github.com/adnanbhuiyan

EDUCATION

Fordham University - The Bronx, NY

May 2026

Bachelor of Science in Computer Science

Relevant coursework: Data Communications and Networks, Data Structures, Physics 1&2, Computer Science 1&2, Discrete Structures, Calculus 1, Macroeconomics

Honors & Awards: Dean's Scholarship Recipient (Fall 2022 - Present), AT&T's 2024 Technology Academy Alumni

SKILLS & CERTIFICATIONS

- Programming Languages: HTML, CSS, JavaScript (JS), Python, SQL, C++, MATLAB
- Frameworks: Bootstrap, React Native, Flask
- Certifications: CodePath-Introduction to CyberSecurity, Mathworks-Matlab, Goldman Sachs-Software Engineer Job Simulator, Google-Foundations of Cybersecurity, New York University- Introduction to Cyber Security Specialization

EXPERIENCE

Fordham University - IT Intern (Technical Support Specialist) | NY

May 2024 - Pres

- Accomplished seamless software deployment and coordination across various projects (PowerFAIDS, CrowdStrike, SPSS, LANDESK, Hyland OnBase Unity Client) by utilizing strategic planning and coordination techniques.
- Achieved enhanced cybersecurity and remote support capabilities as measured by successful virus remediation, remote technical assistance via LogMeIn, and comprehensive staff training on phishing mitigation, utilizing tools like Macrium Reflect, FreshDesk, FreshService, EasyVista, and LogMeIn.
- Improved inventory management and support efficiency by maintaining accurate records in FreshService, Google Sheets, and Excel, and producing video tutorials for common technical issues, ensuring timely support and resource allocation.

The Knowledge House - Bootcamp Student/Frontend Developer Intern | New York, NY

Jul 2022 – Aug 2023

- Enhance tech skills in website development and UX/UI design by participating in a competitive, project-based summer fellowship with **100+ hours** of technology and professional development instruction.
- Leveraged HTML, CSS, JavaScript, Bootstrap, and Figma to design and develop a user-friendly website, which was successfully presented to tech professionals, funders, and community stakeholders.
- Achieved professional growth through workshops on job interviews and mentorship, complemented by weekly
 engagements with senior tech executives, resulting in a well-rounded development experience.

PROJECTS

Data Analysis Report - Analyzing Risks on Smart Contracts | Role: Webacy Data Analyst Extern

July 2024

- Accomplished risk assessment of smart contracts for Web3 companies by analyzing and visualizing data using Python and frameworks, finding a 13% risk propensity.
- Utilized: Python, Pandas, Seaborn, Matplotlib, Google Colab

StuChat Student Chat Room | Role: Software Engineer

Mar 2024

- Accomplished full-stack web application development by creating a REST API with Flask, using Python3 for chat functions and HTML, CSS, and JS for user functionality.
- Utilized: Python3, HTML, CSS, Javascript, Bootstrap, Flask, Jinja2

Personal Website | Role: Website Developer

Jan 2024

- Created a personal website leveraging HTML, CSS, and JavaScript to design a user-friendly interface for showcasing accomplishments and professional portfolio.
- Utilized: HTML, CSS, Javascript

LEADERSHIP & AFFILIATIONS

CodePath | Community Member, Student, Tech Fellow | Remote
Colorstack | Fellow & Open Source Software Engineer | Remote
Visa | 2024 Cohort - Upskill Tech Pathway for Software Engineering | Remote

Sept 2023 - Pres

Mar 2023 - Pres

Jun 2023 - Pres