Abigail E. Ettore

(732) 675.8270 | aettore1@fordham.edu | 2505 Lorillard Pl, Bronx, NY 10458

GitHub: https://github.com/abigailettore | **LinkedIn:** https://www.linkedin.com/in/abigail-ettore-025a2b178/

PROFESSIONAL SUMMARY

Computer Science major at Fordham University pursuing a Bachelor of Science. Full Stack Developer and a graduate of the Columbia Engineering Coding Boot Camp with a certificate in web development. Adept problem-solver with keen communication skills and an innovative mindset for resolving complex challenges. Proven comprehension of various coding languages like HTML, jQuery, JavaScript to design captivating web applications and games.

SKILLS

C++, HTML5, CSS3, JavaScript, jQuery, JSON, Bootstrap, MySQL, Axiom

EDUCATION

Columbia Engineering Coding Boot Camp, Student, Harlem, NY

April 2019 - Present

- Codes front-end and back-end languages to create web applications
- Collaborates with over 40 classmates on group projects
- Attends class for 10 hours per week

Fordham University - College of Arts and Sciences, Bronx, NY

May 2021

Bachelor of Science in Computer Science, Cumulative GPA: 3.48

Honors: National Honors Society, Jogues Scholarship

Relevant Coursework: Discrete Structures I and II, Computer Science I and II, Forensic Computing

PROJECTS

Giffy Chat | https://github.com/whithedel/Acela_Express_Team

Front-End Developer

Created a chat room that uses gifs to show the user's emotion and append a specific message on the flip side of the gif. This app advances a more fun and personal way of messaging that is less likely to be misconstrued by the users.

- Responsible for the design and layout of the application connecting the HTML and JavaScript file.
- Technologies and skills used: Bootstrap, HTML, JavaScript, JSON, CSS, Animate.css.

RELEVANT EXPERIENCE

Fordham University, IT Customer Care, Employee, Bronx, NY

September 2018 - Present

- Provides technical assistance and support for incoming queries
- Installs, modifies, and repairs computer hardware and software
- Maintains daily performance of computer systems on campus
- Runs diagnostic programs to resolve problems as needed

Computer Science Society, Member, Bronx, NY

September 2018 - Present

- Attends meetings to gain exposure to technical career opportunities
- Works with fellow computer science majors on assignments and projects

WORK EXPERIENCE

Seagrass, Server, Ocean Grove, NJ

May 2017 - August 2018

- Assigned to a station of 4-6 tables to provide exceptional, friendly, and fast service at a busy restaurant
- Managed closing duties, including restocking items and reconciliation of cash balance.
- Trained to work both lunch and dinner shifts, which requires knowledge of two separate menus.

Lauren Mary Francis Foundation, Event Coordinator, Avalon NJ

July 2014 - Present

- Founded to bring awareness and fundraise for CDKL5 genetic disorder
- Worked collaboratively to organize a beach horseshoe tournament with over 120 participants
- Efforts resulted in donations of \$10,000 to the International Foundation for CDKL5 and \$22,500 to the Orphan Disease Center at the University of Pennsylvania in the summer of 2018