

EDUCATION

- **Hunter College**
B.A. Computer Science

May 2025

Courses: *Data Structures and Algorithms, Discrete Structures, Computer Architecture 1, Calculus 2*

SKILLS SUMMARY

- **Languages:** Python, C++, HTML, CSS, JavaScript, Java
- **Frameworks:** Bootstrap

EXPERIENCE

- **Crown Doctors**
Front End Web Developer Intern

Jul 2022 - Aug 2022

- Created the landing and questions pages front end using HTML, CSS, JavaScript, and Bootstrap
- Implemented a grid system using Bootstrap in order to create a responsive website

PROJECTS

- **(Group Project) StudentHelper, Google Software Product Sprint**
 - Developed an input form as part of the website with HTML, CSS, JavaScript, and Java
 - Used Datastore to store or delete user data in the Datastore database
 - Interfaced with Java API to display data in front end from Datastore database
- **(Individual Project) Pokédex**
 - Created a Pokédex using HTML, CSS, JavaScript, and Java
 - Used JavaScript and Axios to access a RESTful API and use pagination
 - Utilized Bootstrap to minimize CSS clutter