Thierno Barry

Location: Bronx, NY || thiernoabarry98@gmail.com || **Phone**: (646)-445-9975

Online Portfolio: https://thiernoa98.github.io/ || LinkedIn:linkedin.com/in/thierno-barry-b571821b7

Education

CUNY New York City College of Technology

Sep 2018 - Sep 2022

- Bachelor of Science Computer Information Systems
- Relevant courses: Web Programming, App Development, Database, OOP and Data Structures

Technical Skills

• Languages/Frameworks: JavaScript, NodeJs, Express, React, Java, HTML5, CSS, PHP, Servlet/JSP, MongoDB, MySQL, phpMyAdmin, TypeScript, Axios, Bootstrap

Relevant Experience

Software Engineer lead (intern)

Aug 2024 - Mar 2025

GBCS Group, Remote

- Developed front-end features across multiple applications
- Created iOS builds for web applications using capacitor frameworks
- Implemented security headers in different applications to ensure safe browsing
- Wrote regression testing plans, and ran tests on different operating systems
- Technologies used: React, TypeScript, Bootstrap and TestFlight

Business Analyst (intern)

Nov 2024 - Mar 2025

GBCS Group, Remote

- Conducted research on company's potential partners around the world
- Gathered information of Canadian government officials for potential partnership
- Collected information on renewable energy events across the world in an effort to drive company expansion.

Noble Desktop, New York, NY

Feb 2023 - May 2023

- Completed 14 weeks of rigorous training and received three different certificates in coding languages
- Created various web services using React, JavaScript, MongoDB, Express and Node.js (MERN Stack)

Software Technician (Intern)

Mar 2022 - June 2022

PS/MS 20 - P.O. GEORGE J. WERDANN, III

- Inspected and repaired faulty software issues on over 500 smart devices, including macOS, Windows, iPads, Printers and SmartBoards
- Improved the quality of the devices which helped over 900 students and staffs within the school

Projects

Pokemon API (view on Github)

2023

- Created a RESTful API web application containing pokemon data, such as names, types and moves
- The App allows users to perform a CRUD operation with pokemon data
- Technologies used include RESTful api, Node.js, JavaScript, express, mongoDB and EJS

Soft Skills

• Leadership, Communication, Teamwork, Problem Solving, Self-management, Confidence, English, French