**Devin Nunez**

132 Mansfield Ave, Waterbury, CT 06705 | (203) 725-7157 **|** [d.nunez@my.ccsu.edu](mailto:d.nunez@my.ccsu.edu)

<https://github.com/DevinDevelopment> **|** https://www.linkedin.com/in/devin-nunez-0a75a51a0/

SUMMARY OF QUALIFICATIONS

* HTML5
* CSS
* JavaScript
* JQuery
* Python
* JSON
* React
* Node JS
* API
* SQL
* ORM
* MVC design
* Express.js
* Pandas
* GIT
* Version Control
* Software Debugging
* Software Testing

**EDUCATION**

**Bachelor of Science, Computer Science Major, Mathematics Minor** June 2018 - June 2022

Central Connecticut State University, New Britain, CT

**UCONN Full Stack Coding Bootcamp** March 2023 – August 2023

University of Connecticut (UCONN)

COURSES

Web development, front end development, software testing and quality assurance, systems programing, data structures, algorithms, secure software development, database design, intro to data science, linear algebra, and statistics.

EXPERIENCE

**Gibbs Interwire**, Southington, CT March 2023 – Present

**IT Administrator**

* Allowed visualization of company data by creating programs in both JavaScript and Python to pull from the company portal API and convert multiple endpoints to JSON files to be exported to excel for visualization, this was paired with Windows Task Scheduler for a daily update of data.

**Avenir Health**, Glastonbury, CT March 2022 – October 2022

**Software/Web Developer**

* Worked with a small team of developers to aid in the development and maintenance of the Spectrum-Web applications (OneHealth/AIM) Tools and its migration to the web.
* Improved user experience by converting and creating different key components used within the applications.
* Debugged errors within front-end components, using the Node.js chrome extension to ensure proper data extraction.
* Populated tables used within the Spectrum-Web applications used for various UI projections using JSON objects and API calls to do so.
* Translated wireframes into functional web components and pages.
* Created an external app to be used as a string search tool for code comparison and code clean up.

**Central Connecticut State University**, New Britain, CT June 2021 – December 2021 **IT On-Site Support Specialist (Internship)**

* Assisted in the maintenance and management of digital equipment and programs. Included syncing information, keeping inventory updated, testing hardware and software, patching and cloning drives.
* Frequent need of strong communication within the different subsections of the universities IT department and external vendors to solve various problems.

**Naugatuck Valley Community College**, Waterbury, CT August 2016 – June 2021

**Mathematics/Computer Tutor**

* Provided one on one guidance for students in topics such as Algebra, Statistics using Excel, Calculus, and Discrete Mathematics.
* Conducted a once-a-week mandatory supplementary course provided by college for MAT095 students.
* Topics sometimes included projects in JAVA Object Oriented programming and Database Design using mySQL.