

DENISSE BENITO

New York City, NY

denissebg03@gmail.com | github.com/Denissee030 | www.linkedin.com/in/denisseebenito

EDUCATION

B.S. Computer Science and Information Security; **Minor, Art**
John Jay College of Criminal Justice

Expected Graduation: May 2025
GPA: 3.5

SKILLS

Programming Languages: JavaScript, HTML/CSS, Python, R

Natural Languages: Fluent in Spanish (spoken & written)

Technologies & Frameworks: React, Node.js, Express.js, MongoDB, REST APIs, Git/GitHub, Figma, Excel, Google Suite

Soft Skills: Problem-Solving, UI/UX Design, Responsive Design, Customer Service, Data Management, Collaboration

EXPERIENCE

Office of Accessibility Services, New York City, NY

August 2024 - Present

College Assistant - (John Jay College of Criminal Justice)

- Manage sensitive student accommodation data in Excel and Google Sheets, tracking documentation, scheduling intake sessions, and providing registration details while ensuring accuracy and confidentiality.
- Provide front desk support and customer service by addressing inquiries from students, professors, and parents, and assisting with accessibility-related processes.
- Serve as an exam proctor and assist with email communications to support professors and the students' registration, accommodation requests, and semester needs.

Tech Talent Pipeline, New York City, NY

June 2023 – September 2023

Student Fellow

- Participated in a rigorous 10-week full-stack web development bootcamp, gaining hands-on experience in both front-end and backend tools.
- Developed a robust foundation in key technologies, including Python, HTML, CSS, JavaScript, React, Node.js, and database management.
- Successfully applied acquired skills to real-world projects, demonstrating adaptability and problem-solving abilities.

Butterfield Market, New York City, NY

February 2023 - October 2023

Cashier / Barista

- Provided consistently courteous service and managed a high-demand beverage menu during peak periods.
 - Efficiently processed various transactions and prepared 30+ menu items for up to 100 customers per shift, with precision and attentive service.
-

TECHNICAL PROJECTS

Content Management System with RBAC, Blockchain, & Machine Learning -

https://github.com/Denissee030/CMS_with_RBAC_Project

Senior Capstone Project: Led the development and implementation of the system while collaborating with a team of four on research and presentation.

- Designed a secure Role-Based Access Control (RBAC) system with user authentication, role management, and permissions using Node.js, Express.js, and MongoDB for the backend.
- Built a responsive frontend interface using HTML, CSS, and EJS, featuring dynamic user dashboards, content creation forms, and an admin panel for role updates and log management.
- Integrated blockchain technology with Solidity smart contracts for immutable logging of user actions and developed a machine learning anomaly detection feature to flag suspicious login attempts, enhancing system security.

Budgeting101 App - <https://github.com/Denissee030/Budgeting101-App.git>

- Developed a multi-user budgeting web application using React and JavaScript, enabling users to create accounts, track expenses, and manage budgets with persistent localStorage data.
- Integrated React Router for dynamic routing, added dark mode, and implemented budget alerts to notify users of overspending or depleted funds.
- Designed and built a responsive UI with CSS and added an interactive Spending Insights Dashboard using Recharts for visualizing category breakdowns and monthly trends.

Seamless Movie Catalog - <https://github.com/Denissee030/Movie-Catalog.git>

- The code follows a basic HTML5 web page structure with a title and an external CSS3 stylesheet for styling.
- The webpage's content includes navigation links, formatting elements, headings, text, images, videos, audio players, and contact information.
- Sections are used with specific classes for styling, and unique IDs enable easy navigation using anchor links.