KEVIN DELEON

718-675-0866 • kevindeleon102022@gmail.com • Github • LinkedIn

TECHNOLOGIES

Languages & Databases: JavaScript (ES6+), TypeScript, PostgreSQL.

Frameworks & Libraries: React, Bootstrap, Bulma, Express.js, Knex.js, Node.js, Framer-motion

Tools & Testing: Git, Excel.

SOFTWARE PROJECTS

Gallery Walk | Github

New York, NY | Oct 2024 - Feb 2025

Art for the people, by the people

- Created a Pinterest-like application to provide art pieces that are by artist ranging from several categories such as photography, sketches, paints and many more.
- Developed a posting section enabling users to see other user's collections and have the ability to post art liked to said section
- Utilizing Artsy's API to gather 1000s of artwork for users to go through, whether by search, filtration or by simply going through the
 application.
- Built using HTML, CSS, Typescript-React, Express and PostgreSQL, with user friendly UI/UX interface, clean animations and
 responsive interactions, enhancing engagement.

Waste Wise (3 person group) | Github | Website

New York, NY | Aug 2024 - Oct 2024

Spreading the importance of food waste and food insecurity in New York City

- Designed a website to raise awareness about food waste in New York City, providing information on its impacts, solutions, and strategies to combat food insecurity, fostering community engagement.
- Developed a forum enabling user interaction, event planning, and information sharing, creating a collaborative space dedicated to waste reduction.
- Integrated New York City's Public Data by API calls to allow users to find over 500 food banks that are local to them.
- Built a modern, responsive website using HTML, CSS, React, Express, PostgreSQL, and NYC Public Data API, with smooth animations and user management, enhancing engagement.

RELEVANT EXPERIENCE

Full-Stack Software Engineering Apprenticeship

The Marcy Lab School

New York, NY | Oct 2024 - Feb 2025

- · Complete a capstone apprenticeship, building a solo project, utilizing new technologies from concept to deployment
- Strengthen system design etiquette by deconstructing complex problems, ensuring industry standards quality while discussing trade-offs in implementation

Technical Support Intern - Ace Institute of Technology

New York, NY | Jul 2022 - Oct 2023

- Fixed hardware and software issues, optimizing computer performance
- Assisted dozens of students with hands-on lessons, such as configuring routers, deconstructing and reconstructing the internals of a
 desktop, and handling work around in virtualization, to improve their technical skills.
- Restored malfunctioning equipment to maintain functionality and continued use.

EDUCATION

Software Engineering Fellowship - The Marcy Lab School

Brooklyn, NY | Mar 2024 - Feb 2025

- Completing 2,000 hours of coursework in web development, CS fundamentals, and leadership development
- Developing proficiency in HTML/CSS, JavaScript, NodeJS, ReactJS, SQL, and AWS

IT Student - Ace Institute of Technology

New York, NY | Aug 2022 - Oct 2023

- Learned basic Network+, Cyber Security, a+, and AWS
- Acquired technical knowledge through hands on experience with routers, switches and desktops alike
- Built domains and branches utilizing virtualization computing

SKILLS

Spoken Languages: English (Fluent), Spanish (Intermediate) **Passions/Hobbies:** Drawing, reading, hiking, writing