Jose Sosa

jjose.sosa9@gmail.com | 917-631-6464
github.com/sosxa | in linkedin.com/in/jose-sosa
josesosa.dev

Skills

Languages: C++, Java, Assembly, Python, JavaScript, TypeScript, SQL

Technologies & Tools: MongoDB, Supabase, Firebase, PostgreSQL, Docker, Git, Spring, Angular, ReactJS, NextJS,

Work Experience

HuggleGroup (prev HuggleHounds), Denville New Jersey

Oct 2023 - Present

Full Stack Web Dev Internship

- Executed and fulfilled UI/UX design team needs during the website relaunch ensuring seamless integration of design requirements with front-end and back-end development using **ReactJS**, **NodeJS**, and **PostgreSQL**.
- Accomplished the website's ADA compliance measured by Accessibe, UserWay, and W3C by doing a complete relaunch with a new front end and simplified backend using ReactJS, NodeJS, and PostgreSQL.
- Reduced website loading time by 3.2 seconds, measured by PageSpeed during the website relaunch with ReactJS, NodeJS, and PostgreSQL.
- Facilitated and contributed to website development and updates, aligning with current trends and company needs, including upcoming product lines, sales, and discounts to optimize user engagement and conversions.

Education

County College of Morris

Aug 2023 - May 2025

Major: Computer Science (AS)

Relevant Coursework: Computer Science 1, Computer Science 2, Web Development 1, Web Development 2, Computer Architecture and Assembly Language, Data Structures and Algorithms, Discrete Mathematics, Software Engineering

Expected: Rutgers University

Aug 2025 - Dec 2027

Major: Computer Science (BS) Relevant Coursework: TBD

Project Work - josesosa.dev

- TBay Eats: Built a responsive full-stack food catering platform with Next.js, Supabase, Docker and Tailwind CSS. Allowing customers and restaurant owners to register, confirm via email, and manage products and profiles through full CRUD functionality. Integrated Stripe API for secure mock checkouts.
- Car Parts & Dealership landing page: Developed a responsive landing page for a car dealership using Next.js and Tailwind CSS, featuring an interactive catalog of cars, parts, and accessories with detailed product views and search filters.
- Hotel Check-In landing page: Designed and built a responsive hotel check-in landing page using **Next.js** and **Tailwind CSS**, with a user-friendly check-in/out interface, room descriptions, and high-quality visuals.

Awards and Certificates

- NETwork NY/NJ Dr. Mirian Graddick-Weir STEM Scholarship
- The National Society of Leadership and Success (NSLS)
- CCM General Foundations Scholarship (2)