

# Henry Nuñez

New York, NY | [henry.s.nunez@gmail.com](mailto:henry.s.nunez@gmail.com) | (347) 419-1343

[linkedin](#) | [github](#)

## Technologies and Architectures

---

**Frontend:** Javascript, TypeScript, HTML/CSS, Next.js, React, React-Redux, Emotion.css, Bootstrap, Python

**Backend:** Node.js, Express, PostgreSQL, Restful API, Firebase

**Tools:** Contentful, Airtable, Notion, Figma, Jira, Bitbucket, ZenHub

**Testing:** Jest

## Experience

---

**JP Morgan Chase & Co - CPG/CCIC Corporate Sector GAUSS (ETSE)** (Python, SQL) **Oct '22 - Aug '24**

- Analyzed large data sets to develop reports supporting continuous improvements in Gauss software and systems.
- Improved software applications using Python to optimize client reporting and data management.
- Spearheaded front-end projects by using Wordpress for multiple non-profit partners in the JPMorgan ecosystem.

**cLabs - Web Services (full-time)** (React, Typescript, Jest, Express, Emotions.css) **June '21 - June '22**

- Led the development and launch of websites for four domains, improving UX and boosting user traffic.
- Redesigned legacy website to improve usability and boost engagement with user centric design principles.
- Optimized designs to create fully responsive web pages using Emotion.css, ensuring consistent performance.
- Solely responsible for end-to-end creation, design, and management of all the websites managed by cLabs.

**cLabs - Application Engineer (contractor)** (React, React-Native, Typescript, JavaScript) **Jan '21 - June '21**

- Implemented custom HTML, CSS, JavaScript features, enhancing functionality across multiple apps.
- Oversaw feature improvements, boosting site performance and responsiveness.
- Collaborated with cross-functional teams to troubleshoot and resolve critical web app issues, reducing downtime.
- Conducted thorough testing and provided feedback on new technologies, ensuring seamless integration into production.

## Notable Projects

---

**All About the Green** (React, Css, Express) [GitHub](#)

*A community-driven platform designed to educate users on plant care through a collaborative forum and identification system*

- App was built in 48hrs during a hackathon
- AATG currently uses two Api's (i. Fetch plant data upon search, ii. Identifies which plants is being uploaded)
- Deployed on Netlify for hosting and performance optimization.

**Htwitter** (React, Bootstrap) [GitHub](#)

*A fully functional Twitter clone designed for users to search hashtags, post content, and keep up with trending topics.*

- Search feature that lets users search hashtags and look for the post where the hashtags are being used
- User authentication by using firebase from Google
- Users can create their own post

**Roadie** (React/Redux, Express, Bootstrap, HTML/CSS) [GitHub](#)

*An event booking and planning application designed to streamline the process for artists and clients.*

- Created a responsive React/Redux interface to improve user experience on two platforms.
- Added secure authentication and real-time notifications to improve artist-client communication.
- Used Bootstrap to design a clean, mobile-friendly interface for better accessibility across all devices.

## Education

---

**Pursuit Long Island City, NY** Google-Funded Software Engineering Immersive Fellowship 2019

**Bronx Community College Bronx, New York** AA in Liberal Arts 2015