

# Ryan Drachenberg

Email: ryandrachenberg@gmail.com | Phone: 407-341-1162 | Location: Maitland, FL 32751

LinkedIn: <https://www.linkedin.com/in/ryan-drachenberg>

Portfolio: <https://ryan-drachenberg.vercel.app>

GitHub: <https://github.com/rdrachenberg>

## Skills

- Front-End: HTML5, CSS3, JavaScript, JQuery, Bootstrap, React, NextJS
- Back-End: Node.js, Express.js, Ethers.js, Web3, Stripe
- Databases: MySQL, MongoDB
- Tools & Technologies: Git, IPFS

## Projects

- Blog: A NextJS app to display my projects and thoughts on various topics and technologies. Stripe integration for merchant services and native crypto payment integration for Ethereum and Binance Networks.
- Sea Horse: Created a platform for NFT creation and IPFS storage. Technologies: Node.js, React, Express.js, Moralis, IPFS.
- MyNFT: Developed an NFT Minter application. Technologies: Node.js, React, Web3, Ethers.js, IPFS, Express.js, MongoDB, Binance Smart Chain.
- aEcomSolution.com: NextJS app with Calendly integration to drive online bookings.

## Current Projects

- Digital Currency Integration: Working on integrating digital currencies with traditional merchant and banking services.
- Bankr: In-progress project related to digital currency and banking services integration.

## Experience

- Web Developer, TSS Investment Group Inc (May 2015 – Present): Developed B2B client websites and deployed marketing campaigns.
- Teaching Assistant, Kingsland University (January 2021 – April 2023): Assisted in teaching a full stack developer cohort, tutoring students with code-related issues.
- IT Consultant, The Smile Studio™ Inc. (December 2010 – May 2015): Managed digitization of records, server setup, and network administration.
- IT Director, The Florida Gulf Coast REIA (December 2013 – December 2016): Provided tech support, SEO, CRM, and website maintenance.

## Education

- Kingsland University (January 2020 – July 2022): Certified Blockchain Engineer.
- University of Central Florida (November 2017 – May 2018): Certified Full Stack Developer.