

Anthony Medina

UX-Focused Technology Professional

(757) 842-1773 | Va Beach, VA | anthony.john.medina@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

As a UX-Focused Technology Professional, I build captivating products that leave a lasting impact. I bridge the gap between developers and user-centricity by merging empathy with technical expertise in end-to-end application technologies (JS, React, Mongoose, Django, Python) and Collaborative Product Design.

SKILLS

Languages - JavaScript, Python | **Libraries and Frameworks** - Express.js, Node.js, Bootstrap, Material UI, React | **Databases** - MongoDB, PostgreSQL | **Other** - Linux, CLI, OAuth 2.0, Agile, Scrum, RESTful Routing, JSON, JWT, MVC frameworks, GitHub, VSCode, Trello, Figma, Adobe Suite (Illustrator, Photoshop, InDesign, XD), Figma, Canva

SOFTWARE DEVELOPMENT PROJECTS

Blaster Duel Redemption: Browser Based HTML, CSS, JS Game | [Live Site](#) | [GitHub](#) | [Trello](#)

- In just 2 weeks of learning JavaScript, HTML, and CSS, I created a captivating retro-style browser game. This delightful game utilizes DOM manipulation to take users on an exciting space adventure.

GameNight: Full Stack Event Management Web Application | [Live Site](#) | [GitHub](#) | [Trello](#) | [Blog](#)

- Successfully developed an Event Management App utilizing MongoDB, JavaScript, EJS, and Express. The app efficiently handles Restful API calls and enables users to perform CRUD operations on their created events. Additionally, users can create events, track participants, and facilitate chat functionality among event attendees.

Zephyr: Full Stack Online Forum Application | [Live Site](#) | [GitHub](#) | [Trello](#)

- Our team of 4 developers successfully created a Mastodon clone using version control technologies, Python, Django, and PostgreSQL. The clone incorporates user authentication, content authorization, post likes tracking, and full CRUD functionality for user-created posts.

ChemChat: Full Stack AI Chat Application | [Live Site](#) | [GitHub](#) | [Trello](#)

- I developed a full-stack, single-page AI Chat experiment using OpenAI's Chat Completion API on a MERN Stack. The experiment incorporates user authentication and provides features for creating, updating, deleting, and saving chat sessions with different AI Personalities.

EXPERIENCE

Software Engineering Fellow, *General Assembly* | Remote

04/2023 - 07/2023

- Successfully completed full-stack software engineering immersive in an intensive, twelve-week, 450+ hour program focused on product development fundamentals, MVC frameworks, data modeling, problem solving skills, and team collaboration strategies.
- Developed a portfolio of individual and group projects using today's most in-demand technologies highlighted in projects section above.

UI/UX Designer, *InMotion Hosting* | Remote

03/2021-04/2023

- As a UI/UX Designer for a renowned web hosting platform, I played a key role in the successful launch and revamp of 20+ newly acquired or planned properties. I led the design process by creating wireframes, prototypes, mockups, interactions, and interfaces for these products.
- Effectively managed and maintained a UI Component Repository with 50+ properties, ensuring consistent design standards and fostering efficient collaboration among teams.

Project Manager, *InMotion Hosting* | Virginia Beach, VA

11/2019 - 03/2021

- Collaborated closely with web designers and front-end developers, fostering a cohesive work environment and promoting collaboration. Utilized client-submitted content, design recommendations, and development builds to increase product delivery speed by an average of 20%.
- Conducted comprehensive discovery sessions for 50+ web design clients, actively listening and gathering crucial information to align project objectives with business goals.

EDUCATION

Software Engineering Fellow, *General Assembly* | Remote

April 2023 - July 2023

Completed a rigorous 12-week, 450+ hour Software Engineering Immersive Program with comprehensive labs, homework, and instructional sessions. Gained expertise in diverse Programming Languages, Tech Stacks, System Design concepts, data structures, and algorithms. Showcased practical proficiency with four unique personal projects.