Matthew Incardona

UX Engineer | Entrepreneur

About Me

Passionate UX engineer and entrepeneur with experience in both design and development fields. Skilled in communication, teamwork, and in working from the ground up to deliver a great product and user experience.

UI/UX

- Visual design & prototyping
- User research
- Responsive design
- Designing for accessibility
- Prototyping using Figma

Frontend

- HTML, CSS, JS
- Bootstrap, ¡Query
- React + NextJS
- Django
- Python
- Git

Soft Skills

- Motivated
- Self-starter
- Strong Communication

Email

mpi7253@rit.edu

Cell

631-371-7358

Links

matthewincardona.com https://rit.zoom.us/my/ mpi7253

Experience

UX & UI Designer, Frontend Developer

Bubble Meets, San Francisco, CA / May 2021 - August 2021

- · Served as a bridge between the design and development teams, working along the entire feature pipeline to ensure strong communication.
- Responsible for creating high-fidelity mockups and converting them into re-usable React code.

President, Web Designer

DouxDolci Web Design, Stony Brook, NY / July 2018 - Present

- · Worked closely with a variety of clients in designing and building custom WordPress websites.
- Skilled in defining pain points and making improvements through client feedback and product iteration.

CEO, UX Engineer

Second Desk LLC, Stony Brook, NY / March 2021 - Present

- Conducted user research, gathered feedback, and created UIs.
- · Used modern React methods and best web design practices to create a responsive and performant website from the group up.
- · Created cloud-based Windows and Linux VMs that enabled users to remotely connect and run specified workloads.

Skills

UX & UI

- Experience with conducting user research and user-centered design.
- 4+ years of experience designing responsive, SEO-optimized websites.

Frontend Development

 3+ years of experience with semantic HTML5, responsive flexbox and grid in CSS3, and dynamic styling in JS.

Education

Rochester Institute of Technology

January 2022 - May 2024

Majoring in Human-Centered Computing