

FULL-STACK DEVELOPER

rc3299@drexel.edu | linkedin.com/in/reubenclemens | reubenkimclemens.com

EDUCATION

Drexel University, Philadelphia, PA | B.S. in User Experience & Interaction Design | Anticipated Graduation: June 2027

SKILLS

Programming Languages: Python, JavaScript, PHP, SQL, HTML5, CSS3, Swift

Softwares: Figma, Unity, WordPress, VSCode, Adobe Creative Suite: Photoshop, AfterEffects, Microsoft Office Suite Design **Skills:** Responsive web design, micro-interactions, mobile app design & development, database creation, wireframing, prototyping, usability testing, journey mapping

WORK EXPERIENCE

Web Designer, Summer Salt Restaurant

March 2024 — May 2024, Avalon, NJ

- Redesigned 5+ key components in Figma including pop-up menus for restaurant website, advocating for user-friendly designs and following web design conventions
- Coordinated with business owners to review progress, adapting to critiques and reflecting feedback efficiently into the proposed designs

PROJECT EXPERIENCE

Front-end Developer, Drexel University

September 2024 — Present, Philadelphia, PA

- Collaborating in cross-functional team of project manager, 3 UX designers, and 1 back-end developer to build
 a functional mobile app for local food truck, including creating database schema for the project
- Utilizing HTML5 and CSS3 in VSCode to create a style guide page of components and micro-interactions, as well as mobile screens including home, food, cart, and order pages
- Employed variables and components in Figma to create fully interactive prototype with micro-interactions, allowing users to seamlessly select and customize menu items
- Engaged in 5+ usability testing sessions, conducted ethnographic research, and engaged in affinity mapping and journey mapping with team to create customer-centric wireframes and prototypes

Web Developer, Drexel University

September 2024 — Present, Philadelphia, PA

- Produced a responsive, data-driven recipe website with HTML5, CSS3, and PHP, allowing users to search through 30+ recipes
- Created database to organize content through Excel and SQL, developing micro-interactions with CSS3 for a consistent user experience
- Ensured secure handling of data with validated inputs and database connections, applying best practices in serverside scripting to create a scalable and maintainable application
- Integrated style guide to implement cohesive color scheme and typography, creating wireframes with engaging UI