Joey Cronau

UX/UI DESIGNER

CONTACT

South Florida

(571) 332-2024

≥ jocro011@gmail.com

www.jocro.co

m www.linkedin.com/in/joseph-cronau

PROFILE

I am a recent graduate of Ironhack's August 2018 cohort in UX/UI Design. Before attending Ironhack I was in medical school on my way to becoming a doctor, but that was too easy, so I joined Ironhack instead.

UX/UI PROJECTS

Connecting Chords
 Mobile App design for musicians looking to connect with other music industry influencers

Don't Fret, Just Sweat
 Mobile App design for stress management with a focus on exercise as a stress-relieving strategy

ABC Grocery
 Website design for a local grocery store looking to
 develop an online presence

TECHNICAL SKILLS



Sketch



Flinto



CSS



Invision



Marvel



Bootstrap





PROFESSIONAL EXPERIENCE

IRONHACK BOOTCAMP AUG 2018 TO OCT 2018 (STUDENT)

 UX / UI Design: UX Design, Rapid Prototyping, Wireframing, Customer Journeys, Personas, User Testing, Information Architecture, Mobile Web Design (Technologies Used : Sketch, Flinto, Invision, Marvel, AdobeXD)
 Front-End web development (Technologies Used: HTML5, CSS, Bootstrap, Responsive Web Design)

TUTOR @ EDUCATIONAL CONNECTIONS TUTORING MAY 2017 TO AUG 2018

- Helped students develop organizational skills
- Developed curricula for students in test prep (SAT/ACT) and academic tutoring (Algebra, Geometry, Physics, Chemistry, and Spanish)

MEDICAL ASSISTANT @ POTOMAC ENT JUNE 2016 TO MAY 2017

- Gathered patient data and entered it into EClinicalWorks
- Maintained patient flow into and out of the office
- Worked with insurance companies to get patients' prescriptions pre-authorized

MEDICAL ASSISTANT @ ORTHOBETHESDA MAY 2014 TO MAY 2015

- Gathered patient data and entered it into AllScripts / scribed
- Maintained patient flow into and out of the office
- Applied casts, splints, and orthopedic devices to patients

EDUCATION

IRONHACK

Graduated Oct 2018

UX/UI Bootcamp

AMERICAN UNIVERSITY

Graduated in May 2014

Bachelor of Science (B.S.), Biology/Psychology

LANGUAGES



