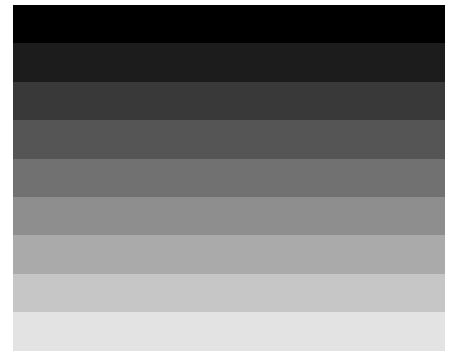


Omar Mohammad

Designer/Programmer/Artist



📞 925/818/7577

✉ omar.mhmmd@gmail.com

🌐 omarmhmmd.com

ABOUT

Omar Mohammad is a designer, programmer, and artist. He creates experiences and objects that people interact with. He is not a specialist, so his skills span many disciplines allowing him to create interdisciplinary projects.

EDUCATION

UNIVERSITY OF CALIFORNIA, DAVIS

B.A. Design | June 2018

UNIVERSITY OF CALIFORNIA, BERKELEY

Simultaneous Enrollment | 2017 - 2018

Arts + Design

EXPERIENCE

UC DAVIS LIBRARY

Graphic Designer | March 2017 - Present

Designing communication materials, both print and digital, for the communications and development teams at the University Library.

THEFLWRSHOP

Freelance Design | January 2015 - Present

A creative studio under which media is produced through freelance and personal work for driven youth within the fields of art, tech, and entrepreneurship.

CITRIS & THE BANATAO INSTITUTE

Web Development & Design Intern | May - July 2017

Redesigned default CMS template website with custom HTML & CSS to follow previous brand guidelines. Also designed widgets, banners, and icons for the website and other web based projects.

TELEGRAPH ACADEMY (HACK REACTOR)

Design Intern | October 2015 - January 2016

Utilized visual design, creative direction, and branding to build an online presence while communicating the company's role of fostering inclusion and diversity in the Bay's tech industry.

INVOLVEMENT

BERKELEY ART MUSEUM PACIFIC FILM ARCHIVE

Student Committee Member | September 2017 - Present

Connecting the students of UC Berkeley to art, film, and the BAMPFA through student run events, pop-ups, and workshops created to build engagement not only with the museum but with the student body as a whole.

SKILLS

Art Direction
Branding
Creative Direction
Film
Front - End Dev
Game Dev
Illustration
Interactivity
Music Production
Photography
Prototyping
Visual Design
UI/UX

TOOLS

Ableton
Adobe CC
Atom
Figma
Sketch
Unity

CODE

Arduino
C++/C#
Git
HTML/CSS
JavaScript/jQuery
Node.js
Processing/p5.js