

JOSEPH DUGAN

WEB DEVELOPER

DETAILS

ADDRESS

3127 California St
Denver, 80205

PHONE

7206078306

EMAIL

joseph.michael.dugan@gmail.com

LINKS

[GitHub](#)

[LinkedIn](#)

SKILLS

React

● ● ○ ○ ○

Git

● ● ● ● ○

jQuery

● ● ● ○ ○

HTML & CSS

● ● ● ○ ○

Programming Languages

● ● ● ○ ○

JavaScript

● ● ● ○ ○

Visual Design Skills

● ● ● ● ●

PROFILE

Full-stack web developer leveraging an architecture and design background to build a more intuitive and user centric experience on the web. Recently earned a certificate in full stack development from the University of Denver (DU) Coding Boot Camp. I have developed new skills in JavaScript, CSS, JQuery, React, and responsive web design.

EMPLOYMENT HISTORY

Project Manager, Populous

Denver

Aug 2018 — Apr 2021

Lead designer for the NCAA Men's Final four. I was responsible for event design, production and procurement of commodities, scheduling, permits and onsite quality control from concept to final product. My duties also included communication and coordination between 50+ departments such as contractors, structural engineers, broadcast and media, law enforcement and city, state and federal regulatory departments. Created an event design template utilizing 3D BIM modeling that increased productivity by 50% and decreased onsite delivery and build out time.

Project Manager, Venture Architecture

Denver

May 2014 — Mar 2017

Commercial and Residential architectural design and project management. Responsibilities included client relations, production of architectural drawings, 3d modeling and renderings, fee and contract negotiations, coordination with contractor and structural engineer from early concept designs through final permits and oversight of construction to ensure client expectations.

EDUCATION

BArch, Architecture, University of Houston

Houston, Texas

Aug 2005 — May 2011

MArch, Architecture, Ecole Nationale d'Architecture

Paris, France

Aug 2011 — May 2013

COURSES

Full Stack Web Developer , University of Denver

Jan 2022 — Apr 2022

REFERENCES

References available upon request