Joshua Usselman ● Front End Developer ● San Francisco, California

usselmanjosh@gmail.com linkedin.com/in/joshuausselman github.com/jusselman joshusselman.com

- Full Stack Web Developer with background in technology and education from U.S., Europe and Latin America
- Technologies: React, Vue, Mongodb, Express JS, Node JS, Javascript, Django, Postgres, Python, HTML5, CSS, SASS, Figma
- Strong teamwork and collaboration skills from serving as a funeral director
- Ability to learn quickly and stay adaptable from completing five web development projects in 12 weeks
- Excellent communication skills from working abroad as an educator and interpreter

PROJECTS:

RTHH, http://rthh.herokuapp.com/ August, 2019 - September, 2019

- Established user registration with JWT, salted password and authenticated through MongoDB
- Constructed routes with Mongoose in order to perform full CRUD operations on user profile
- Designed 16 key drum pad with CSS Grid using Javascript EventListeners to detect keystrokes and produce sound

Bandtogether, http://bandtogether-lmj.herokuapp.com/ July, 2019 - August, 2019

- Collaborated on a team to design, and style using CSS with Materialize, an open-source platform for event promotion
- Created user and admin authentication with CSRF token validated in PostgresSQL
- Incorporated Google Maps API to display location of posted events
- Implemented Stripe API in order to provide users with ability to make credit card purchases for events

PROFESSIONAL BACKGROUND:

Freelance Web Developer, Self-Employed April, 2018 - Present

- Consulted with clients to outline website goals, illustrate wire frame and site functionality
- Maintained websites by updating content, implementing new technology and monitoring performance

Funeral Director, Driscoll's Valencia St Mortuary – San Francisco, California December, 2014 - April, 2018

- Collaborated with fellow directors to carry out funeral arrangements for 200+ families
- Maintained correspondence with county clerks, health departments, consulates, the California Secretary of State and receiving funeral homes in foreign countries

English Second Language Teacher, Intel Corporation - Guadalajara, Mexico, October 2011 - September 2013

- Designed and taught curriculum for Intel Corporation pertinent to English grammar and syntax, business dealings, and cultural nuance for classrooms of 10 to 20 students in 6 total classes
- Provided tutoring in order to guide students in preparation of presentations, correspondence and interviews

EDUCATIONAL BACKGROUND:

Software Engineer Certificate, General Assembly July, 2019 - October, 2019

- Immersive software engineering program focused on full stack web development
- Designed applications cross-functionally between front-end design and back-end models
- Collaborated with numerous teams to produce professional quality software

Web Development Certificate, Codify Academy September, 2017 - December, 2017

Bachelors of Arts: Spanish, University of Oregon