Michael Stange

mikestange@gmail.com | (858) 682-1011 | San Diego, CA

Portfolio | GitHub | LinkedIn

Full-Stack Web Developer with executive project management experience. HTML, CSS, JavaScript, ReactJS, jQuery, Bootstrap, Materialize, Node.js, Express, Handlebars, SQL/Sequelize, MongoDB/Mongoose. C/C++, Java, COBOL / CICS, Assembly.

Education

University of California, San Diego – School of Extended Studies

Coding Boot Camp - Full-Stack Web Development 2017 HTML, CSS, JavaScript, jQuery, Node.js, Express, ReactJS, SQL & MongoDB

University of California, San Diego

Mathematics – Computer Science 1995 - 2000 Programming, Algorithms & Data Structures in C/C++, Java & Assembly

Recent Applications

VOX Royale

Full MERN stack speech recognition application that compares spoken phrases to displayed tongue-twisters. Challenge a friend to a game or use the practice mode for speech therapy or accent reduction. HTML, CSS (Bootstrap), JavaScript, React, JSX, Node.js, Express, MongoDB.

Project Manager / UX & back-end developer (team of 6): https://vox-royale.herokuapp.com

Bandwagon

Front-end web application that allows users to search for bands or artists, play content through SoundCloud & viewing wiki facts. HTML, CSS (Bootstrap & Skeleton), JavaScript, jQuery. Lead engineer / developer (team of 5): https://mstange22.github.io/bandwagon

Race Finder

Full-stack web app that displays races based on location, date rang and historical temperatures. HTML, CSS (Materialize), JavaScript, jQuery, Node.js, Express, HandlebarsJS, mySQL, Sequelize. Weather Underground API.

Project manager / UX developer (team of 4): https://race-finder.herokuapp.com

Work Experience

Lombardi Contracting Corporation

Vice President – Project Management 2002 – 2017 Managed a team of project managers, engineers, coordinators & estimators.

Freelance

Software Engineer 2001 – 2003

Designed and developed software solutions for statistics management for recreational sports leagues: command line applications written in C++.

Union Bank of California

Technical Lead, Programming Internship

2001 - 2002