MICHAEL SINGARAYAR

San Marcos, CA 92078 | Phone: 303.809.4672 | Email: <u>michaelsingarayar@gmail.com</u> <u>LinkedIn</u> | <u>GitHub</u>: | <u>Portfolio:</u>

FULL STACK DEVELOPER SUMMARY

Full stack web developer who graduated from the Denver University's Coding Boot Camp with over 10 years of experience as an Executive Chef. Enjoys problem solving and the fast paced nature of coding. Passionate about delivering unparalleled results and possesses a strong work ethic. Strengths in time management, critical thinking, customer service, and working alongside a team.

TECHNICAL SKILLS

HTML5	CSS3	JavaScript jQuery	MySQL	MongoDB	React
Heroku	Git	Node.js	Express	Bootstrap	Materialize

TECHNICAL PROJECTS

GameDay Trivia - <u>Live Demo</u> | <u>Github Repo</u> 2019

Full-stack web app to potentially be used for the Broncos VIP Suites at Mile High Stadium

- **Tools used:** React, Firebase, Javascript, MySQL, Axios, Materialize, Node.js, Sockit.io, Moment.js, MySQL
- Worked with a team of five in creating a full-stack, bar style trivia app that fans, in the suites at Broncos Field at Mile High, could play against each other. The app would allow the Broncos to capture basic contact information when a participant signs up to play.
- Designed quiz loop components to dynamically insert questions, answers and results onto DOM

RealPlanner - <u>Live Demo</u> | <u>Github Repo</u> 2018

An app that gathers users own movie-watching habits and generates movie marathon suggestions based on their preferences and history

- **Tools used:** Node.js, jQuery, Express.js, Materialize, SweetAlert, Passport, Sequalize, Axios, Handlebars, The Movie Database (TMDb) API
- Designed user authentication using passport and worked on UI/UX components
- Worked with back end team to store usernames, email and encrypted password in a database to help solicit movie watching suggestions based on liked movie genres

TrailHeadz - <u>Live Demo</u> | <u>Github Repo</u> 2018

App that helps outdoor enthusiasts find nearby hiking trails with information on weather conditions, trail conditions, length of trails and difficulty. It also has information from other hikers on reddit.

- Tools used: HTML5, CSS, Javascript, jQuery, Foundation, Google Geo Locations API, REI Hiking Project API
- Responsible for writing code that called Google Geo Locations API and REI Hiking Project API

EDUCATION

University of Denver, Bootcamp Certificate in Full Stack Web Development, **Graduated: May 2019**

Johnson & Wales University, Associate's Degree in Culinary Arts, **Graduated June 2007**

PREVIOUS EXPERIENCE

Executive Chef Sodexo, University of Denver November 2014- December 2020

- In charge of operations for ordering, receiving, hiring, training and inventory
- Managing staff of 60+ employees
- Maintained social media outlets with weekly special updates and pictures
- Created and executed custom menus for wine pairing dinners and special holidays
- In charge of P&L, Labor and Food Cost of a 10 million dollar account, annually
- In charge of monthly self audits and safety training of up to 60 employees