

MICHELLE CHOU

Tempe, AZ 85284 | Phone: 480-330-5011 | Email: m.w.chou21@gmail.com

Linkedin: <https://www.linkedin.com/in/michelle-chou-ba1b2a52/>

Github: <https://github.com/choumrhdh> | Portfolio: <https://choumrhdh.github.io/#/>

Summary

Achievement-oriented full-stack web developer with a background in dental hygiene. Graduate of the University of Arizona's Coding Bootcamp. Demonstrated the ability to work efficiently in a quality-regulated, fast-paced, cross-functional team environment with a wide variety of clients. Empathetic team-player with excellent communication skills, the ability to adapt in challenging situations, and tailor non-standard approaches to problem solving.

Technical Skills

Languages: JavaScript, HTML, CSS, SQL

Applications: Visual Studio Code, Git, MongoDB, MySQL

Libraries: Bootstrap, jQuery, Moment.js, Node.js, Express.js, Sequelize, Handlebars.js, React.js, Mongoose.js

Projects

CalenDate | https://github.com/choumrhdh/Project_3_CodeVid20 | <https://calendate.herokuapp.com/>

- A calendar application that helps users keep track of their daily life.
- MongoDB database and Heroku set up, building controllers and routes, utilized postman for testing and troubleshooting to fix errors. Helped integrate and support the front-end team with API utils set up to connect back-end teams.
- Libraries used: Material-UI, react, mongoose, node.js, Auth-0, date-fns, axios

Rotten Potatoes | https://github.com/Nmosch/P2_Valar_Morghulis_Movie_Ranker | <https://rotten-potatoes-vm3.herokuapp.com/login>

- An application that can have users rate movies of their choice. Able to rate multiple movies and get an average rating on the movie.
- Database set up with controller routes, integration, testing and support on back-end js part and setting up API calls for OMBD for movie posters and getting values from front-end to calculate average rating.
- Libraries used: Bootstrap, node, express-handlebars, chart.js, NPM package, passport.

Dine-in or Dine-out | <https://github.com/denzgrant/SnapesOnAPlane> | <https://denzgrant.github.io/SnapesOnAPlane/>

- An application that helps you decide what to eat or what to cook during stay home order. Able to search for new recipes or nearby restaurants.
- Front-end page design with support on back-end on search API calls and javascript files.
- Libraries used: CSS framework: UIKit, moment.js. Animation on scroll.

Experience

Freelance Web Developer

2020 – Present

Various Organizations; Tempe, AZ

Code, design, and layout websites and applications according to client specifications. Employ graphic design and computer programming to advance user experiences and function.

Registered Dental Hygienist

2015 – Present

Biltmore Commons Dental Care; Phoenix, AZ

Collaborate with cross functional departments to provide support and excellent service to patients. Responsible for serving 8-10 clients a day in a fast-paced office.

- Increased oral health 59% through patient education regarding preventive care, plaque control, and causes and treatment of dental problems.
- Organized meetings to help and improve on customer experiences and report progress to management
- Prevented duplication and data errors by organizing and documenting exam findings and material use.
- Recognized as Employee of the Month (11/2019) for team collaborations and customer service excellence.

Education

Full Stack Web Development Certificate - University of Arizona, Gilbert, AZ | 2020

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node Js, MySQL, MongoDB, Express, Handlebars.js & ReactJS.

Associate of Applied Science in Dental Hygiene - Rio Salado College School of Dental Hygiene, Phoenix AZ