SHAUN STICKA

COON RAPIDS, MN

(617) 386-6767 | SHAUN.STICKA@OUTLOOK.COM

LINKEDIN: linkedin.com/in/shaunsticka **GITHUB:** github.com/mnshaun24

PROFILE: https://mnshaun24.github.io/shaun-portfolio/

SUMMARY

Software engineer with one year of experience in front and back-end development. Seeking a full-stack developer opportunity leveraging expertise in JavaScript, various front-end frameworks (React, Vue), and jest testing.

Known for exceptional written and verbal communication skills, presenting complex topics to a variety of audiences, and working collaboratively across teams in an organization. Passion for problem solving and constant self-growth.

TECHNICAL SKILLS

Languages: JavaScript, VUE, React, Node.js, Express, MongoDB, SQL, MySQL, NoSQL, IndexedDB,

Sequelize, HTML, CSS

Applications: Git, GitHub, API, AG Grid, AWS, AJAX, OOP, PWA, Webpack, MVC, Jest

Systems: Windows, Ubuntu

EXPERIENCE

Software Engineer QSRSoft

June 2022 - February 2023

Chicago, IL

• Worked on a team of six engineers developing analytic business report software used by managers of over 1,000 McDonald's stores nationwide

- Created user interface features and built RESTful APIs to connect to back-end using VUE.js
- Used AWS, SQL and company-built RDM for back-end and database management tasks
- Built unit tests and addressed tech debt by performing ongoing refactoring
- JavaScript, VUE, AG Grid, Node.is, Git, Jest, AWS, SQL, Typescript

Content Developer

January 2020 - March 2022

PearsonVUE
Used PearsonVUE proprietary tools to develop and perform validation checks on upwards of 15 exam

- Used PearsonVUE proprietary tools to develop and perform validation checks on upwards of 15 exam cycles per year
- Prepared and facilitated multi-day workshops with clients and 15-20 SMEs for exam creation

Latin Teacher

October 2018 – June 2019

Thales Academy

Apex. NC

- Delivered highly effective learning content to approximately 210 students both in-person and virtual learning
- Created assessments for all students using collected data and input from department head

Latin Teacher

August 2017 – September 2018

Lexington, SC

Lexington School District One

Led eleven classes both in-person and through virtual learning

Created all assessments for in-person students and modified existing assessments for virtual students

Assistant Language Teacher, Matsumoto Elementary School

April 2011 – August 2015 Nagano Prefecture, Japan

AtoZ Corporation

- Designed English curriculum and learning approaches for 500 K-6 students
- Grew the English program from 6 classes a week to approximately 18 classes per week

PROJECTS

Beyond the Peak | https://pacific-journey-17528.herokuapp.com/ | https://github.com/mnshaun24/beyond-the-peak

Summary: Beyond the Peak is a random drink generator that gives users the freedom to choose the level of randomness they would like it to generate. It also includes the ability to post and comment on drinks to share experiences.

Responsibilities: Project lead of a team of 3, project folder and code structure and layout, JavaScript functionality, assist with back-end routes

Tools: HTML, Bootstrap, JS, CSS, API, MySQL, Sequelize, JawsDB, Heroku, GitHub

Dinder Dog | https://dinder-dog.herokuapp.com/ | https://github.com/mnshaun24/doggy-days

Summary: Designed to help you find the perfect breed of dog for yourself from the comfort of your own couch. The target user has no clue what type of dog they want, but knows the most important characteristics. It's like Tinder... for dogs!

Responsibilities: Project lead of a team of 4, front-end structure including all of React implementation, help with front end CSS, help with backend GraphQL and MongoDB.

Tools: JavaScript, React, React Bootstrap, GraphQL, HTML, CSS, MongoDB, JWT, Heroku, GitHub

EDUCATION

Bootcamp Certificate – Full Stack Web Development

University of Minnesota, Minneapolis, MN

Master of Arts, Classical Studies

Brandeis University, Waltham, MA

Bachelor of Arts, History Bachelor of Arts, Business Management; Minor: Latin University of St. Thomas, St. Paul, MN