

ZEKARIAS NEGASSA

Fridley, MN 55432

Phone: 651-800-5399 | Email: zakfena@gmail.com

LinkedIn: www.linkedin.com/in/zekarias-negassa/

GitHub: <https://github.com/ZAKFENA>

Portfolio: <https://zfn.netlify.app/>

SUMMARY.

Full-Stack web developer dedicated to building web application with an intuitive user experience. Currently attending University of Minnesota Coding Bootcamp and have acquired skills in HTML, CSS, JQuery, Javascript, Node.js, Express, SQL, MongoDB, React.js. Worked on multiple projects both individually and with teams.

TECHNICAL SKILLS

HTML, CSS, Javascript, JQuery, AJAX, NodeJS, Express MYSQL, MongoDB, React

EDUCATION

Bootcamp Certificate: University of Minnesota, Saint Paul, MN. A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, AJAX, Bootstrap, Node Js, MySQL, MongoDB, Express, Handelbars.js & ReactJS.

Waldorf University | Forest City, IA: Management Information System, BSc

EXPERIENCE

Retail Lending – Processing – Team Lead

June 2015 – Sep 2020

TCF Retail Lending Unit

Plymouth, MN

Processed loan inquiries. Worked as a team constantly dividing tasks and finding solution for better process. Multi tasked multiple processes in a large pipelines.

PROJECTS

TC Food Share

GitHub Repository <https://github.com/ZAKFENA/tc-foodshare-1>

Live Site: <https://tc-food-share.herokuapp.com/>

Summary: A user can find free meals, produce, and groceries near them so they can have access to food in the Twin Cities. They can search by areas locate the area by

zooming on the map. User can also drop a pin by signing up/logging in and entering required info.

Tools / languages used: React.JS, Javascript, Bootstrap, Google Map API, Auth0, MySQL / Sequelize, Node.js

Dad Jokes

GitHub Repository <https://github.com/ZAKFENA/peony>

Live Site: <https://vast-gorge-32848.herokuapp.com/>

Summary: The Dad joke app is a website that allows users to read Dad jokes. The first part of the jokes are shown as list. To see the punchline the user clicks punchline button and the punchline is shown. The user has the ability to rate the joke and to add a joke a signup/login is required.

Tools / languages used: HTML, CSS, Bootstrap, JQuery, Handlebars, Javascript, Passport for Authentication, MySQL, Heroku - For deployment, Node.js, Express

Flight Quote Scanner

GitHub Repository <https://github.com/ZAKFENA/Flight-Quote-Scanner>

Live Site: <https://zakfena.github.io/Flight-Quote-Scanner/index.html>

Summary: When departure and destination cities are entered, cheapest flight quotes are listed along with Carrier name and flight time and dates.

Tools / languages used: Sky Scanner API, Javascript, HTML, CSS, Bootstrap/Bulma

Weather Dashboard

Github Repository: <https://github.com/ZAKFENA/Weather-Dashboard>

Live site: <https://zakfena.github.io/Weather-Dashboard/index.html>

Summary: When a city is searched, Temp, Humidity, Wind Speed, UV Index is displayed for that city as well as 5 day forecast. Searched city is also saved in local storage and displayed as search history.

Tools / languages used: Open weather API, Javascript, HTML, CSS, Bootstrap

Burger App

GitHub Repository: <https://github.com/ZAKFENA/Eat-Da-Burger>

Live Site: <https://fierce-bayou-39464.herokuapp.com>

Summary: This app is a CRUD app that uses MYSQL. The user can enter burger that they want to eat and it will be added to the list of burgers that are ready to be eaten. Once the devoured button is clicked the burger will move to devoured section. The user also has to the option to delete burger.

Tools / languages used: HTML, CSS / BOOTSTRAP, Javascript, MYSQL, Handlebars, MVC, Heroku

Quiz App

Github Repository: <https://github.com/ZAKFENA/My-Portfolio/tree/master/HOMEWORKS/Week-4-CodeQuiz>

Live site: <https://zakfena.github.io/My-Portfolio/HOMEWORKS/Week-4-CodeQuiz/>

Summary: This is a quiz app which lets the user take a quiz. When the user starts a quiz, a timer will also start counting down. When the timer gets to zero or the user finishes the question, the user will be prompted to enter their initials and their score will be saved. The 'view score' button shows the list of the initials and scores.

Tools / languages used: HTML, CSS/ Bootstrap, Javascript, JQuery

Day Planner

GitHub Repository: <https://github.com/ZAKFENA/My-Portfolio/tree/master/HOMEWORKS/Week-5-DayPlanner>

Live Site: <https://zakfena.github.io/My-Portfolio//HOMEWORKS/Week-5-DayPlanner/Develop/>

Summary: This is a day planner app that saves notes on a local storage. It uses moment.js for displaying times. All past, current and future hours have their own colors and automatically change.

Tools / languages used: HTML, CSS / BOOTSTRAP, Javascript, Moment.js