

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://zakfena.github.io/Portfolio/index.html>

SUMMARY

Full Stack Web Developer dedicated to developing creative and user-friendly applications. With a background in loan processing gained skills such as problem solving, teamwork and leadership.

TECHNICAL SKILLS

Languages: Javascript, JQuery, AJAX, JSON, ES6+, HTML, CSS

Applications: Bootstrap, NodeJS, Github

PROJECTS

Project Name: Weather Dashboard

Link to GitHub <https://github.com/ZAKFENA/Weather-Dashboard>

Link to Deployed Project <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

Project Name: Flight Quote Scanner

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

Link to Deployed Project <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

EXPERIENCE

Retail Lending – Processing – Team Lead

TCF Retail Lending Unit

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

June 2015 – Sep 2020

Plymouth, MN

EDUCATION

Bootcamp Certificate: University of Minnesota, Saint Paul,
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