R. Issouf Zabre

Software Engineer Portfolio | 646-673-0832 | issoufzabre226@gmail.com | Github

PROFESSIONAL SUMMARY

Software engineer with a passion for full-stack web development. I lead with empathy and active listening to leverage dynamic team strengths and constantly adapt to create new technical solutions regardless of the task at hand. I look forward to bringing a relentless work ethic and passion for future projects while giving back to my community and the next generation of developers.

TECHNICAL SKILLS

HTML | JavaScript | CSS | SQL | Git | GitHub | Docker | Ruby | Python | Ruby on Rails | Node | Express.is | AWS

EXPERIENCE

Face Recognition | Full-Stack Application

Software Engineer

- Image recognition app that allows users to submit a URL, using a machine learning API to identify a user's face and detect the face within the square box. Users can signup and set up a profile. Users also then have their own database with PostgreSQL.
- Built with index.html , CSS, JavaScript, react.js Node.js/express and SQL

Burger Builder | Front-end Application

Software Engineer

- Burger builder is an app to build and order their burger with delivery to the address users entered into the application. Using firebase as backend to save and secure users information.
- Built with Index.html, CSS, JavaScript, react.js, firebase.

Addington Park | Full-Stack Application

Freelance Software Engineer

- Built using HTML, CSS for both desktop and mobile integration with functions for user registration
- Shopping functionalities include collecting user emails and building both English/French copy
- Improvements include resizing imager, integrating social media, and adding scaling features over time

What's In Store Today? | Full-Stack Application

Software Engineer

- Users are able to sell items daily and can use the interface to buy with other users
- Built with CSS, React, Express, HTML, JavaScript

Routine Me | Full-Stack Application

Software Engineer

- Users can share their daily routines and compare them to others based on input and organized data
- Built using CSS, React.js, Express

Software Engineering Immersive Fellow

General Assembly

- Built and deployed 4+ functioning full-stack, front-end, and back-end applications implementing 7 + frameworks and programming languages.
- Collaborated with UX Designers and fellow developers to execute products in biweekly sprints, as well as routinely de-bugging, wireframing and testing

EDUCATION

Software Engineering Immersive | General Assembly | Certificate of Completion Baccalaureate in Mechanical Engineering | University of Ouagadougou, Burkina Faso