

BAKARY SYLLA

Kent, WA 98031 | 253 263 9001 | syllabakary2002@gmail.com | <https://github.com/Abou2022> | <https://www.linkedin.com/in/bakary-sylla/> | <https://myportfolio-react-second.herokuapp.com/>

Fully Work Authorized • No Visa and Sponsorship Required • Open to Relocation

Skilled Full-stack Software Developer with a Computer Science background. Proficient in MERN stack, delivering robust web applications. Eager to contribute technical expertise to impactful projects.

RELEVANT SKILLS

Java | Spring Boot | JavaScript | Node.js | HTML | CSS | MySQL | MongoDB | React | jQuery | Jest | Microservice | Express | Handlebars.js | Agile | Responsive Design | IBM Cloud Computing | Docker.

EXPERIENCE

Belk 01/2022 – 12/2022

Associate Software Developer

- Collaborated with 4 senior software engineers on Node.js based enterprise applications and Rest APIs.
- Developed designed and customized a brand-new customer resolution management tool through ReactJS and Express.js to efficiently monitor, encode, and resolve customers' questions/concerns.
- Supported testing operating systems-level software and filed 150+ upgrade and bug fix reports.

IGT, Abidjan, Cote d'Ivoire (Ivory Coast) 01/2013 – 10/2016

Web Developer

- Developed a secure website for businesses.
- Collected Data from GPS, Satellites and transformed data for enterprise use.
- Utilized MySQL to store and manage data for enterprise partners.

SOFTWARE PROJECTS

InMyFridge: <https://kimester.github.io/inMyFridge/>

A web app that allows users to use the ingredients in their fridges better, reduce waste, and try out new recipes while using what they already have at home.

- Consumed third-party API (Spoonacular API) using JavaScript, and jQuery to display data on the web application.
- Implemented the Web application styling using CSS and Materialize.
- Used semantic Html to implement recipes and YouTube display blog.

Pet Finder: <https://hidden-shore-04969.herokuapp.com/home>

Lost Pet Finder allows the users to create an account, generate a listing of their current lost pet, and display it on a page for local discovery. It also allows other users to view current lost pets without an account.

- Implemented the REST APIs server-side with Node.js and Express using the MVC design for maintainability and scalability.
- Designed and implemented database script using Sequelize for mapping and MySQL.
- Implemented Google map component on the browse page.

EDUCATION

University of Washington 06/2022

Full Stack Web Development & Computer Science

University Felix Houphouet Boigny, Abidjan Ivory Coast 07/2014

Bachelor in Geography Transportation and Urban Management

University Felix Houphouet Boigny, Abidjan Ivory Coast 01/2013

Certificate in Geography Information System "GIS"