

Bakary Sylla

Syllabakary2002@gmail.com • (253) 263-9001 • Kent, Washington

GitHub: <https://github.com/Abou2022>

Portfolio: <https://abou2022.github.io/portfolio/>

LinkedIn: www.linkedin.com/in/bakary-sylla

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

PROFESSIONAL SUMMARY

Full-stack software engineer skilled in accomplishing projects with Agile and Scrum frameworks and writing scalable code. Previous experience building tools and solving complex challenges in the Geography Information Systems field.

Technical Key Skills:

Languages: Java, JavaScript, Node.js, HTML, CSS

Systems: Windows Operating System

Databases: SQL, NoSQL

Methodologies: Agile

Hardware: Windows, macOS

Software: Microsoft Office, Slack, Zoom, Google office suite, QGIS,

Development tools: Visual Studio Code, Eclipse, IntelliJ, Git, Sublime text 3, Sequelize, Heroku, Firebase,

Libraries: React, Bootstrap, Materialize, Express, jQuery, Jest

PROJECTS

InMyFridge - <https://github.com/Abou2022/inMyFridge>

URL of the functional deployed application: <https://kimester.github.io/inMyFridge/>

- Web app allows users to make better use of the ingredients in their fridge, reduce waste, and try out new recipes 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

Lost-Pet - <https://github.com/Abou2022/Lost-Pet-Project>

URL of the functional deployed application via Heroku: <https://hidden-shore-04969.herokuapp.com/home>

- Allows users to create an account, generate a listing of their current lost pet, and display it on a page for local discovery. It allows other users to view current lost pets without an account
- Implemented the RESP APIs server side with NodeJS and Express using MVC design for maintainability and scalability
- Designed and implemented database script using Sequelize for mapping and MySQL
- Implemented Google map component on the browser page

PROFESSIONAL EXPERIENCE

United State Postal Service

10/2018 - Present

Mail Processing Clerk

- Manually separate nonmachinable and machine rejected mail by zip code
- Distribute registry mail by station and dispatch manual mail to stations
- Provide MTEL placard for each machine

Mapping Manager

08/2014 – 09/2016

UETIG, Abidjan, Cote d'Ivoire (Ivory Coast)

- Built map (cartography of water installation) for +100 private businesses, 1,000 students of the university Geography department, and 25 non-government organizations
- Collected coordinates to geolocate activities (financial, commercial) and phone cable systems
- Read and transcript remote sensing satellites map
- Collected and managed population statistics 5 times a year (general population census)

EDUCATION

Certificate Full Stack Developer (Front-End & Back-End)

06/2022

The University of Washington, Seattle, WA

**Associate in Arts & Science in Computer Science
Bellevue College Washington State**

In Progress

Bachelor's Degree in Geography Transportation and Urban Development Management 2014

University Felix Houphouet Boigny, Abidjan, Cote d'Ivoire (Ivory Coast)

University Felix Houphouet Boigny is the most public prestigious university in Ivory Coast. The Institute of Geography Tropical (IGT) is the first institute in University, where I earned my degree.

Certificate in Geography Information System "GIS" (QGIS, ArcView, ArcGIS, remote sensing satellites) 2013

University Felix Houphouet Boigny, Abidjan, Cote d'Ivoire (Ivory Coast)

PROFESSIONAL DEVELOPMENT

- Leadership Development, AIESEC Cote d'Ivoire, AIESEC University Felix Houphouet Boigny of Cocody **2015**