

KEVIN FOMBI

FULL STACK SOFTWARE ENGINEER

BOSTON, MA · 📞 617-412-8280 ✉️ fofombi@gmail.com

🐙 <https://fofombi.github.io/> in <https://www.linkedin.com/in/kevin-fombi/> · 🌐 <https://github.com/fofombi>

SUMMARY

A Full-Stack Software Engineer with a background in monitoring data in Financial Institution using Oracle Database, working in Biomedical and Pathology Laboratory. Pursuing a Master's degree in Computer Science, I was very fascinated and passionate in coding after my first Java Programming course. Successfully completed the Software Engineer Immersive Program with learning mindset.

SKILLS

JavaScript, Java, HTML 5, CSS, Ruby on Rails, React, Express, jQuery, Handlebars, Bootstrap, Node.js, AWS S3, MongoDB/Mongoose, Heroku, Git/GitHub, Oracle SQL/MySQL
Reliable, Excellent attention to details, Strong knowledge of Applications Tracking Systems.
Highly accurate with strong analytical problem solving and organization skills, and team player.
Bilingual: French & English

RELEVANT EXPERIENCE & PROJECTS

Software Engineer Fellow at General Assembly, Boston, MA

June 2019-August 2019

Completed 12-weeks immersive course on full stack software Engineer using a variety of modern programming languages and technologies.

Projects:

-Lab PathLab: A Single Page Application.

Implemented API which allows authenticated users to create, view, update, and store patient's information. Technologies used: Express.js, MongoDB, React.js, JavaScript, HTML5, CSS3, Axios, Materials UI.

-MyPlan: Full-Stack project. Single Page

Application that allows authenticated users to create a planning, view, delete and update own entries. Technologies used: Ruby on Rails, PostgreSQL, JavaScript, jQuery/AJAX, HTML5, CSS3/SASS, Handlebars, Bootstrap

-Chat Box: Team Full-Stack Project. A Single Page Application for real-time, bidirectional online messaging using Socket.io. Authenticated users are able to chat with other users and could only update or delete owned messages. Technologies used: Express.js, MongoDB, AWS, JavaScript, jQuery/AJAX, HTML5, CSS3/SASS, Handlebars, Bootstrap, Socket.io

-Tic-Tac-Toe Game:

This is a Game project, a single-page application, Authenticated user is able to have access to a game aboard and play (switch turns between X and O. Player is able to view when there is winning or ties and display game statistic). Technologies used: JavaScript, jQuery/AJAX, HTML5, CSS3/SASS, Bootstrap

OTHER EXPERIENCES

Cytology Technician at Boston Medical Center – Boston, MA

06/2015 - Present

Peri-operative Technician at Boston Medical Center – Boston, MA

08/2013 - 06/2015

Public Space Attendant/ Busser Boy at Revere Hotel –Boston, MA

09/2008 – 08/2013

Service Desk Analyst at ECOBANK TOGO – Kara, TOGO

05/2006 – 08/2008

EDUCATION

Boston University: Boston, MA

-MS in Computer Science: 01/2019- present

-BS in Biomedical Lab/Clinical SC: 2016-2018

OCA 11g, Online DBA Study – 2013 -2015

AA, Bunker Hill CC Boston, MA – 09/2008-2013

BS in Finance Accounting–UK, TOGO 2004-2008