

JESSE KASUMBA

FULL STACK WEB DEVELOPER

✉ juliojesse25@gmail.com
☎ (978) 641-6223
📍 Boston, MA
in jesse-julius-kasumba
🌐 juliojesse25

An enthusiastic developer who believes that problems and challenges are a chance to learn, improve skills and be better.

Skills

Html
Css
JavaScript
React
SASS
BootStrap
jQuery
AJAX
Ruby
Rails
SQL/PostgreSQL
GitHub
HandleBars
Heroku
Express
Node JS
Mongo DB
Mongoose

Experience

General Assembly **Boston, MA**
Web Development Immersive **Jan. 2019 to Current**

12 weeks immersive web development boot camp. 500+ hours of learning front and back end technologies and industry best practices.

Makerere University **Kampala, Uganda**
Computer Lab Technician **Mar. 2016 to Jan. 2018**

I worked with a team under the supervision of the network administrator, troubleshooting computer hardware and networks, configuring cisco devices and offering IT support to students among other tasks.

Projects

Tic Tac Toe - Web Game Project

I developed a single page app tic tac toe game using HTML, CSS and JavaScript which can be played locally.

Link: <https://juliojesse25.github.io/Game-project-client/>

Outcomes Appointment Scheduler- Full Stack Project

I developed an appointment scheduler web app for the outcomes team of General Assembly - Boston. For this application, I developed a backend using ruby, rails and sql. After that I developed a client frontend using Html, Css and JavaScript where I also took advantage of handlebars templating to display responses from the database.

Link: <https://juliojesse25.github.io/appointment-scheduler-client/>

Photo Jar - Image Hosting Application

I worked with a group to develop a single page image hosting web application using HTML, CSS and JavaScript for the frontend and Node Js , Express backend framework and Mongo DB as the nosql database. We used handlebars templating to protect against cross site scripting so only clean data would be fed to application. We also used Amazon Web Services as a cloud storage for uploading photos and the google maps Api to display location information for images that had GPS metadata. It was nice to use github source control as team which made integration of code from each individual on the team smooth. Github was also very useful in the planning stage of our agile development process where we set up every task to be done as a github issue and only closed it after the task was accomplished.

Link: <https://2jar.github.io/photo-jar-client/>

Education

Makerere University **Aug. 2014 to Jan. 2018**
Bachelor of Science Computer Science 2018

Interests

Soccer, NBA, Movies, Travel, Video games