

# Michael L Bangura

## Front-End Software Engineer

🏠 Freetown, Sierra Leone

☎ +23279-596-449

✉ michlawbang123@gmail.com

🔗 micdev.vercel.app

🐙 github.com/micdev123

🌐 linkedin.com/in/michael-l-bangura

I'm intensional about delivering solid, crafted, performing, beautiful, functional, and quality front-end products with great user experiences regardless of the stack. I do full-stack as well, currently I'm open for any dev opportunity.

## Skills

### Programming Languages

Javascript (ES6), PHP, HTML5, CSS3/Sass, Python, GraphQL.

### Libraries & Frameworks

React JS, Node, Express, Mongoose, Tailwind-css.

### Databases

MySQL, MongoDB.

### Tools & Platforms

Git, Sanity, Wordpress, Heroku, RapidAPI, Firebase, Vscode, Adobe XD, Photoshop, Illustrator, Audition, NPM.

### Others

Collaborative  
Good Listener  
Hard working | Smart Worker  
Like Succeeding  
Adaptability  
Growth

## Education

### Limkokwing University Of Creative Technology.

Present // Freetown, Sierra Leone.

Bachelor of Science (Hons) in Software Engineering With Multimedia Technology.

## Interests

Building, Reading, Music, Movies.

## Employment History

### Full-Stack Developer Intern at ReCentDST SL LTD, Wilberforce

August 22 - Present

- ② Address and fixed bugs.
- ② Implement updated pages at existing website | application under the supervision of my senior developer.
- ② Do Research on technologies to used for new project development.

### Front-End Developer at GrowTech

August 18 - Present

- ② I am in the planning team. I collaborate in laying down software architecture, developing and testing to ensure that the system requirements align with user requirements.
- ② I'm responsible for designing, developing, sometime testing and maintaining the front-end aspect of existing and upcoming software projects.

## Projects

### Construction

- ② Construction is a landing page that gives detailed information about the company.
- ② This application is also e-commerce oriented because it also serves as a sales platform where users and customers can also purchase building items.
- ② Is a landing page for now.
- ② Construction is powered by HTML5, CSS3, Javascript, and GSAP.



### E-commerce

- ② E-commerce is a full-stack web-based application with the ability to allow users and customers to choose from a variety of products, able to create an account, make orders, or delete orders (yours).
- ② This application also has an admin dashboard from which admin can add, edit, or delete products, view orders, and marked them deliver if an order has been paid for and delivered.
- ② Its functionality is similar to most e-commerce web platform.
- ② E-commerce is powered by React Js, CSS3, MongoDB, NodeJs, Express, Firebase, and Material UI.



### HooBank

- ② HooBank is the next-generation payment method platform landing page with an awesome design from oneweekwonder.com.
- ② This application gives detailed information about everything you need to know about the platform.
- ② HooBank is powered by HTML5, Tailwindcss, and Javascript.



### Blogging

- ② Blogging is a full-stack web-based application where users can read, like, and comment on others' posts or their own posts, write, edit, or delete their own posts.
- ② Its functionality is similar to other blogging platforms like Hashnode, Medium, and DEV but simple in design and easy to navigate.
- ② Blogging is powered by React Js, CSS3, MongoDB, NodeJs, Express, and Material UI.



### E-Classroom

- ② E-Classroom is a full-stack web-based application.
- ② It is an electronic learning platform similar to google classroom, it caters to university purposes.
- ② Here the admin is the super user, responsible for adding, editing, or removing either student or lecturer, creating a classroom, assigning a student or lecturer to a class, creating, assigning modules to a student or lecturer, etc.
- ② E-Classroom is powered by HTML5, CSS3, PHP and MySQL.



