|  |  |
| --- | --- |
| Samuel  Gyamfi | PLT 173 BLK F, KRONUM - KUMASI  +233548503171/+233209103528  gyamfisam71@gmail.com  linkedin.com/in/gyamfisamuel-bn473  [www.gyamfi-samuel.netlify.app](http://www.gyamfi-samuel.netlify.app) |

I am a dynamic, creative and analytical full stack developer who believes in delivering the best solution to clients. I am a team player who can work with little to no supervision. Effectiveness in working full-time or independently (remotely) or as part of a team. I also have the capacity to get things done while ensuring that maximum satisfaction is achieved which is why application testing is a very important phase of my work.

|  |  |
| --- | --- |
|  | Education |

## BSc Computer Science | Kwame Nkrumah University of Science and Technology

### September 2013 – july 2017

## WASSCE | Opoku Ware School

### october 2009 – may 2013

|  |  |
| --- | --- |
|  | Experience |

## FULL STACK DEVELOPER | Trinity Software Center

### November 2020 – present

1. Re-architected the company's SaaS product, SKUUNI School Management System.
2. Designed new modules and features to the school management system which has helped the software reach different heights on the market.
3. Transformed the system to a SPA using Vue.js and Vue Router. This has improved the load time and improved user experience.
4. Take part of the design and architecture of software systems.

## ASSISTANT IT CONSULTANT (NABCO) | Suame Municipal Assembly

### november 2018 – ocotber 2020

1. Helped update and maintain the Municipal's website.
2. Maintained the registry system built to auto generate reference numbers for any letter the municipal receives and dispatches them to the various heads of departments with an SMS notification.
3. Provided technical support for general hardware and software issue.

## ASSISTANT IT SUPPORT SPECIALIST (FREELANCE) | Jed Medical Services

### november 2018 – ocotber 2020

1. Helped build the company's website with SEO.
2. Built the clinic's hospital management system with bootstrap, jQuery and ajax on the client side and Laravel on the server side.

## WEB DEVELOPMENT TUTOR - (VOLUNTEER) | Computer Science for Girls (By Google and Hapaspace, Kumasi)

### june 2017 – july 2017

1. Tutored high school students from St. Louis Senior High, T.I Ahmadiyya, Kumasi Wesley Girls etc. in web development for Google's Computer Science for Girls web development competition.
2. Focused mainly on teaching HTML5 and CSS3 and finally led the students to successfully build a clone of the BBC news page as part of the practice.

## SCRATCH POGRAMMING TUTOR (VOLUNTEER) | Google, Center for Social Innovation and Hapaspace

### july 2016 – march 2017

1. Tutored the computer club members of Armed Forces Senior High School, Kumasi in scratch programming for Google's Computer Science for Senior High Scratch competition.

|  |  |
| --- | --- |
|  | Skills |

|  |  |
| --- | --- |
| * Full Stack Development * Vue.js * React.js * Laravel * Progressive Web Applications (PWA’s) * Python/Django * JavaScript / JSON/ jQuery / AJAX / AXIOS * Firebase / Cloud Firestore * RESTful Web Services | * MYSQL / RMDB / NOSQL * Performing QA and testing applications. * Conversant with Bootstrap, Ant Design and Material UI for UX and UI development. * Conversant with development tools like git version control and docker. * Cross Browser Testing & Debugging * Agile Development & Scrum |

|  |  |
| --- | --- |
|  | strenths |

|  |  |
| --- | --- |
| * Collaboration * Delegation * Reliable | * Quick Learning * Imagination * Team player. |

|  |  |
| --- | --- |
|  | projects |

## SKUUNI SMS

## A school management application for West African Basic Schools built with Laravel and Vue.js. This software used by over 20 schools has helped them keep track of their finances, students’ performances etc.

## SAMHOSPITAL

## As the lead developer on this project, I worked to make this system secured, robust and fast with performance enhanced queries.

|  |  |
| --- | --- |
|  | interests |

Apart from being a web developer, I enjoy most of my time being outdoors. I enjoy watching football with friends and karaoke. When forced indoors, I follow a number of sci-fi and fantasy genre movies and television shows, and I spend a large amount of my free time exploring the latest technology advancements in the technology world.