**PATRICK OKELLO**

[pkasemer@gmail.com](mailto:pkasemer@gmail.com)

0787250196

The Chief of People and Culture,

The National Social Security Fund (NSSF Uganda),

[recruitment@nssfug.org](mailto:recruitment@nssfug.org)

**RE: Application for the post of Backend Developer.**

Hope your day is going on well so far! I’m greatly interested in the Backend Developer position at NSSF Uganda. My qualities and passion in Full stack software development makes me a qualified candidate for this role and a potential key component of the team. Throughout my career, I’ve had many experiences in Full Stack Development, specifically at Mwonyaa Stream Ltd where I lead a team in building and deploying both the web and mobile platform for music streaming using Django, PHP, JavaScript, and Java while employing custom optimization using Amazon cloud front and AWS Elastic Beanstalk for orchestration. As I've grown as a developer, I've worked alongside other designers and developers who have raised my standards for what’s expected of any backend developer. Through these experiences, I've had the opportunity to create memorable products that are not only enjoyable to use but are written in code that's maintainable and easy to understand. Here is what I am good at.

* Full Stack Web Development
* DevOps (Docker, AWS, google cloud)
* AWS integration with S3 Buckets and CloudFront for website optimization and content delivery.
* Google Analytics Setup and Management.
* Databases Design and implementation [ MySQL, Postgres, Mongo, Firebase]
* Version Control using GIT
* Mobile Development [Android]
* User Interface Design [Mobile and Web]

Links to last projects that I have worked on

1. Mwonyaa Stream <https://www.mwonyaa.com/>
2. Kakebe shop <https://kakebeshop.com/>
3. Taka Map <https://takamap.com/>

These are just some of the many qualifications that I can bring to the table if given the opportunity to work for your company. Thank you for your time and consideration. I hope to hear from you soon!

**Sincerely, Patrick Okello**