

# Waziri Ally Amiri



## Contacts

### Address:

Tanzania, Kilimanjaro

### Phone:

+255 653 039 317

### Email:

wazirially1994@gmail.com

### GitHub:

<https://github.com/WAZIRI123>

### X:

[https://x.com/waziri\\_dev](https://x.com/waziri_dev)

### website:

<https://waziri.app.vercel>

## Language

- Swahili
- English

## Education

→ Bachelor of Business Information Technology (BICT) 2017- 2020.  
Moshi Copperative Uninversity, Kilimanajro.

→ Advanced High School Chemistry,Biology,Geography (CBG) 2015- 2017.  
Usagara High School, Tanga.

→ Secondary Education Major in Science 2010- 2014.  
Arafah Seminary School, Tanga.

→ Primary Education 2002- 2009.  
Kana Primary School, Tanga.

## Summary

I am a developer with experience in building small and medium-sized business websites and management software. If you want to finish your project perfectly than list your requirements. I have an experience in HTML, CSS 3, PHP, JavaScript, Vue Js,React Js, Laravel Livewire, Alpine Js, TailwindCss, Bootstrap.

## Skill Highlights

- Project management
- Strong decision maker
- Complex problem solver
- Service-focused
- React Js
- GitHub
- HUGO Framework
- Php
- Laravel
- CSS/CSS3
- Vue
- MySQL
- JavaScript
- Git

## Work Experience

**Full Stack Web Developer** - 01/2021 to Present .

**Upwork** - World-wide Freelancing Platform

- Designed websites, portals and large-scale web applications for multiple clients. Created dynamic web apps using PHP, Laravel and MySQL to suit individual client needs.
- Built layouts according to customer parameters using HTML5 and CSS3.
- Created dynamic web apps using PHP and MySQL to suit individual client needs.
- Collaborated with UI and UX personnel to develop friendly and usable websites and web-based software.

**Open Source Contributor** - 01/2020 to Present .

**GitHub** - World-Home of Open Source

- Created the Livewire-Toast Package,which provides real-time toast notification system for Livewire based applications.
- Developed the Waziri-Tall-Crud-Generator Package ,provides easy way to generate crud file in livewire based applications.

## Referrals

→ **Mr. Erick R. Samwi**, ICT Department.  
Moshi Cooperative University [MoCU]  
Mobile: +255 713 540 651 / +255 745 149 221  
Email: [esamwi@gmail.com](mailto:esamwi@gmail.com)

→ **Mark Denning Mrema**, HOD, ICT Department.  
Kilimanjaro Christian Medical Centre (KCMC)  
Mobile: +255 625 696 770 / +255 717 935 546  
Email: [mcdenning@gmail.com](mailto:mcdenning@gmail.com)