Nathanael Alimsiwen Akowan

Address

Tamale Northern Region (Gbolo Kpalsi House no. GK127)

Phone 0546878947

Email mailto:danyonathaniel7@gmail. com

CURRENTLY LEARNING

Flutter Framework, Django, shell scripting, ReactJs.

EDUCATION —

Kadjebi-Asato Senior High

School (Volta Region, Kadjebi District)

University for Development Studies Navrongo Campus

(Expected Year of Graduation 2023)

EXPERIENCE

I.O.T (internet of things) Enthusiast

Worked with our I.O.T Campus ambassador to build an automating smart dustbin and a Voice control lightening system.

Front-End Instructor

Taught colleagues and juniors web technologies such as HTML, CSS3, Bootstrap, jQuery, JavaScript.

Freelance Front-End Developer

Developed frontend interface of a hostel management system (Gidan Hostel)

Internship (2022, October -2022, December)

I worked with Navissel Limited in Tamale, where I learned new skills and also worked on some projects.

Hackathon Event on Campus

Participated with Team members to build a web prototype site which provides UDS TTFPP (Third Trimester Field Practical Program) data to individuals.

SOCIAL MEDIA

github.com

https://github.com/AkowanNatha nael/

(99+) Nathan Kim | LinkedIn

Portfolio

(akowannathanael.github.io)

facebook

Skills

Soft Skills: Public speaking

Libraries: ReactJs, Pillow(python).

Tools: Anaconda, MS Office Suite (Excel, Word,

PowerPoint), Git, GitHub.

Programming Languages: HTML, CSS3, JavaScript,

C++, Dart, Python, Core PHP, shell scripting.

https://twitter.com/danyonathanie

Frameworks: Bootstrap, jQuery, Flutter, NumPy, Pandas, Matplotlib, Django.

Platforms: GitHub, Heroku.

Current GPA Standing

I am a second class upper student at present with a GPA of 4.12 out of 5.0

Projects

- 1. URL shortener with flask App resize (xfotos.herokuapp.com)
- 2. Simple Photo Editor with flask home (jzx.herokuapp.com)
- 3. URL Shortener with php
- 4. File management system
- 5. Army website (management system)
- 6. A simple IOT device to help blind people play audio files.
- 7. Online Diary with php