

# Edmund Ekott

## Front-end Web Developer & Technical Writer

Developer with a passion for solving UI/UX problems with CSS and JavaScript.



edmund.timfon@gmail.com ✉

+234-9039364141 📞

Uyo, Nigeria 📍

edmundekott.me 🌐

github.com/edmund1645 🐙

## WORK EXPERIENCE

### Freelancer

Upwork.com 🔗

01/2017 – Present

Remote

[Achievements/Tasks](#)

- Built websites with HTML, CSS, JavaScript, Eleventy, Netlify.
- Fixed CSS and JavaScript related bugs.

### Intern

Hotels.ng 🔗

04/2019 – 05/2019

Remote

[Achievements/Tasks](#)

- Implemented designs using HTML, CSS, Bootstrap and JavaScript.
- Worked in a team of developers and designers to build and scale a product.

## PROJECTS

Lucid (05/2019 – 12/2019) 🔗

- A Micro-blogging platform built with Laravel, HTML, CSS and Bootstrap
- Worked in a team of developers and designers to implement designs and new features to the application.

The Ninja Blog (08/2019 – 10/2019) 🔗

- A blog built using Vue.js, SCSS, GraphQL, Algolia, Forestry CMS, Cloudinary and is deployed to Netlify.

Gridsome Portfolio Story (11/2019 – 11/2019) 🔗

- An open source starter template built with Vue.js, SCSS, GraphQL and NetlifyCMS to be used as a portfolio site for designers and for writing case studies.

360Exchanger (01/2020 – 01/2020) 🔗

- A web app for selling cryptocurrencies built with Vue.js, SCSS, Bootstrap, Formspree and Drift.

Weight Tracker (02/2020 – 02/2020) 🔗

- A weight tracker application built with Vue.js, Bootstrap and Axios for the frontend.
- Worked with a backend developer to bring data from the server to the client.

## EDUCATION

### Andela Learning Community with Google

Udacity 🔗

05/2018 – 08/2018

[Courses](#)

- Frontend Development.

## SKILLS

HTML

CSS

JavaScript

Vue Js

SCSS

Node Js

Heroku

Git

Figma

GraphQL

Gridsome

Netlify

Express

MongoDB

## ORGANIZATIONS

Google Developer Groups Uyo  
(03/2017 – Present)

Member

Open Source Community Uyo  
(12/2019 – Present)

Lead

## INTERESTS

Software Development

Algorithms

JavaScript

UI design

Open Source