

Olatubosun John

FULL STACK SOFTWARE DEVELOPER

- toluolatubosun@gmail.com
- in linkedin.com/in/john-olatubosun/
- toluolatubosun.com/

PROFILE

Talented full stack software developer, with over 3 years of experience. Expertise in back-end development, mobile development and database management

KEY QUALTIES

Fast Learner

Problem Solving

Creativity

Leadership

Critical Thinking

PROJECTS

DOMATHZ 🔗

Math Solver Application

Aug 2019 - Present

- Back-end development with Javascript
- Representing mathematical models in code
- Formulating Algorithms
- Native Android App Development

N-TIME

Event Tracking System

Oct 2020 - Present

- Front-end development using React.js and Tailwind.css
- Back-end development with Node.js
- Database Management, MongoDB

GEN Z TECHIES



Developer community

Jan 2020 - Present

- · Worked with Next.js and Tailwind.css to build the website and other products
- Programming Mentor

NOTES



Productivity Application

Aug 2021 - Present

- Full stack development with React Native
- Android Development
- Problem solving

WORK EXPERIENCE

Jan 2021 - Mar 2021

Software Developer Intern

390 labs 🔗



- Back-end development with Node.js and Typescript
- Team Leader

Jan 2019 - Presemt

Volunteer

MFM Teenage Church, Headquaters

- Programming Mentor
- Taught HTML, CSS, Bootstrap, JavaScript

SKILLS

JAVASCRIPT - TYPE SCRIPT - REACTJS - REACT NATIVE - NODE JS - NEXT JS

HTML AND CSS BOOTSTRAP - TAILWIND CSS SQL

••••

GIT AND GITHUB PHYTHON - DJANGO DART - FLUTTER

••••

FIREBASE - HEROKU - NETLIFY - CPANEL MYSQL - MONGODB

••••

C / C++ MACHINE LEARNING - GOOGLE COLAB PHP

CERTIFICATION

Algorithmic Toolbox

University of California San Diego - Coursera

Interactivity with JavaScript 🔗

University of Michigan - Coursera

SQL For Developers and Data Science

AVITA

Advanced Styling with Responsive Design

University of Michigan - Coursera

HTML, CSS, and JavaScript for Web Developers

John Hopkins University - Coursera

Introduction to HTML5

University of Michigan - Coursera

Introduction to CSS3

University of Michigan - Coursera

Google Chrome Extension Development

Udemy

EDUCATION

CALEB INTERNATIONAL COLLEGE

Secondary School Certificate

Sept 2013 - July 2019

- 2nd Position in SS2 A
- 3rd Position in SS3 A
- Maths Club Member

MOUNTAIN TOP UNIVERSITY

B.Sc. Computer Science

Oct 2019 - Present

- Chess Club Memeber
- Plays the Cello

NIIT

Data Science

Oct 2021 - Present

• Class Representative

AWARDS AND COMPETITIONS

AI FOR ENERGY HACKATHON 2020

HACKATHON

Sept 2021

- Team Leader
- Machine Learning with Python and Google Collab
- · Web development with HTML, CSS and JavaScript