

## CV

**TUDJE EMMANUEL ABORHOHENE**

**GSM: 08103327707**

**Email: [emmanueltudje@gmail.com](mailto:emmanueltudje@gmail.com)**

**Github Repository: <https://www.github.com/ema2jb>**

**Facebook: <https://www.facebook.com/ema2j>**

**Linkedin: <https://www.linkedin.com/in/emmanuel-tudje-368538135>**

**Twitter: <https://www.twitter.com/ETudje>**

---

### PROFESSIONAL SUMMARY

I am Driven young graduate with passion for the world of ICT and Electrical/Electronics Engineering. A passion that has resulted in both acquisition and an unending pursuit for more knowledge and technical know-how in professional networking(routing and switching, cell site maintenance and radio frequency optimization using tems software), IT support skills for both hardware and software maintenance, programming skills in JavaScript and Python, abilities of fast learning and quick adaptation to the ubiquitous and ever evolving world of Technology, Design, installation and maintenance of both Electrical and Electronic facilities. I am ready to take on any challenging role on any project either in enterprise computer networking or software development.

---

### EDUCATION

- Primary school leaving certificate(2006/2007)
  - West African Examinations Council Senior school certificate(2013)
  - BENG Electrical Electronics Engineering (2<sup>nd</sup> class upper 2019)- uniport
- 

### CERTIFICATIONS

- Huawei certified ICT associate on Routing and switching (2019)
- Huawei certified ICT professional on routing and switching(2020)

- Google certified IT support professional(2020) from the completion of the following courses.
    1. Technical support fundamentals
    2. The bits and bytes of computer networking
    3. Operating system and you: becoming a power user
    4. System administration and IT infrastructure
    5. IT security
  - Google certified IT automation with python professional(2020) from the completion of the following courses.
    1. Crash course on python
    2. Using python to interact with operating system
    3. Using git and github
    4. Troubleshooting and debugging
    5. Configuration management and the cloud
    6. Automating real world tasks with python
  - Python for everybody specialization-university of michigan: The following courses were completed:
    1. Programming for everybody(getting started with python)
    2. Python data structures
    3. Using python to access web data
    4. Using databases with python
    5. Retrieving processing and visusalising data
  - Wireless communication for everybody course on courser with the university of yonsei.
  - National Youth Service Corps certification
- 

## **EXPERIENCE**

1. Currently Maintaining and upgrading an App meant to ease the process involved in match making for Indians.(auntienetwork.web.app)
2. Developed a food delivery app that implements majority of react's features(hooks) (on github but not yet deployed.).
3. Developed an e-commerce nodejs App with Express, EJS and sequelize(Mysql) (on github but not yet deployed.).

4. Developed an e-commerce nodejs App with Express, and mongodb (on github but not yet deployed.).
5. Developed an appointments App using react that enables users add contacts and set appointments with contacts.
6. Developed a store app using react that enables users add items to their cart and immediately get the total some.
7. Developed using React an app that enables spotify users to create playlist and add tracks to their app.
8. Developed using React a memory game app that tests how well you can remember. This was achieved with the help of redux toolkit.
9. Developed a movie-app from displaying movies and details of cast and movie itself
10. Built a react data-table that enables filtering, adding and deleting items and sorting
11. Processed a bunch of image icons with the Python PIL module. Their image size and rotation was changed and stored in another folder using python code.
12. Wrote a script that processed a bunch of text files on a local disk and parsed them into Json format using the Json module and sent it using the request.post module to the Api of a web service.
13. Wrote a script that automates the process of formatting sales report in a text file into a format suitable for sending emails using the python email library and the smtplib library for sending emails.

---

## SKILLS

1. Full stack web development with python and javascript.
2. React
3. Express
4. Nodejs
5. Django

---

## **HOBBIES**

- Listening to music.
- Playing video games
- Watching tech movies
- Rendering computer related services.
- Maintaining good health
- Community work and Church activities.