

KAZEEM OLABAYO ADEGUNJU

19, Olatunji Street, Adiyan, Ogun State. +2348060977745, 08153787541

Email: adegunju27@gmail.com

Github: <https://github.com/Oneluv1>

Linkedin: <https://www.linkedin.com/in/kazeem-adegunju-06942417a/>

Sex: Male

PROFESSIONAL SUMMARY

Experienced full-stack professional with a comprehensive skill set in JavaScript, React, Node.js, Express.js, and MongoDB. Proficient in both front-end and back-end development, I am dedicated to crafting innovative and user-centric applications that address real-world challenges. Committed to delivering clean, efficient code and staying current with industry trends to ensure lasting, impactful solutions. Seeking opportunities to contribute my expertise and collaborate within a dynamic team environment.

EDUCATION

2006 – 2011 **HND Electrical Electronics Engineering (*Upper Credit*)**

❖ *Osun State College of Technology, Esa-Oke*

2000 – 2006 **Senior Secondary School Leaving Certificate (SSCE)**

❖ *Santos Comprehensive High School, Ifako*

1994 – 1999 **First School Leaving Certificate**

❖ *St, Peter's African Church Primary School, Oke – Aro*

PROFESSIONAL TRAINING

2023 **Software Development**

❖ *Bullseye Digital Manpower*

2006 **Computer Technician**

❖ *Quality Computer Training Center in Africa, Akute*

TECHNICAL SKILLS

- ❖ Programming Language: *JavaScript*
- ❖ Web Development: *HTML, CSS, JavaScript, ReactJS, NodeJS, ExpressJS and MongoDB.*
- ❖ Database management: *NoSQL (MongoDB)*
- ❖ Version Control: *Git*

PROJECTS

- ❖ *BeansRite (<https://github.com/olupprince/Beansrite/commits?author=Oneluv1>):*
 - developed a web-based Food-App (Beans) system using HTML, CSS, JavaScript and ReactJS
 - Implemented User Sign-up and Sign-in with authentication (Backend), Sign-up and Newsletter and Footer (Frontend)
 - Utilized NoSQL (MongoDB) for backend management
- ❖ *Temperature Converter (<https://github.com/Oneluv1/Temperature-Converter>):*
 - Developed a web-based Temperature Converter from Kelvin Scale or Fahrenheit Scale to Celsius Scale using HTML, CSS and JavaScript.

REFERENCES

Available upon request