

KINGSLEY KEPELI JONATHAN

PERSONAL STATEMENT

I am a clear communicator and a highly motivated software engineer. I love to solve technically challenging problems and deliver the best results to customers ahead of time. I am interested in IT and everything in its orbit. I've always been fascinated with web programming, e.g., developing apps and building websites. I am keen to gain more experience in the field. I work well in teams and respect people's diverse cultural origins and societal upbringings. I'm looking for an opportunity to use and hone my knowledge and skills in real-time projects and problem-solving tasks. My guiding principles are responsibility and self-discipline.

DATE OF BIRTH: 11TH January, 1997

GENDER: Male

MARITAL STATUS: Single

LOCAL GOVERNMENT AREA: Abua/Odua

State of Origin: Rivers

Nationality: Nigerian

Languages Spoken: English

Religion: Christianity

SKILLS & ABILITIES

PROGRAMMING SKILLS

- JAVA SCRIPT
- REACT.JS
- NODE.JS
- GIT, GITHUB
- GIT, GITHUB
- VISUAL BASIC
- MONGODB
- HTML
- CSS
- BOOTSTRAP
- REACT-BOOTSTRAP

OTHER COMPUTER SKILLS

- Proficient In Microsoft Windows Application Software's Such as Microsoft Word, Excel, PowerPoint.
- Database Administrator Using MySQL as Structured Language.

EXPERIENCE

JUNIOR FRONTEND WEB DEVELOPER (SOFTWARE ENGINEER) AT LOCTECH TRAINING INSTITUTE, BRIDGE BUS STOP, 4A ETIM OKPOYO STREET, ABA RD, PORT HARCOURT, RIVERS STATE
[9th January 2023 -Till Date]

- Worked with a real estate company in developing its website.
- Expanding knowledge of **Git** while working with a large group of developers.
- Worked on a new version of an educational website for a well-known Nigerian company.
- Creating Responsive Websites.
- Developing API skills.

RESEARCH ASSISTANT AT COVENANT UNIVERSITY CENTER FOR RESEARCH, INNOVATION AND DISCOVERY(CUCRID), KM. 10 IDIROKO ROAD, CANAAN LAND, OTA, OGUN STATE, NIGERIA
[January 2020 -July 2022]

- Development of a machine learning detection model for object recognition.
- Survey of research articles.
- Data collection and data processing and setting-up of computation labs (IT operations).
- Proofread organizational publications.
- Website maintenance (HTML and CSS) and design.

Electrical Engineer (Intern) AT CANDIX ENGINEERING NIGERIA LIMITED, KM. 10, AZUABIA/OKUJUAGU ROAD, OPPOSITE GOVERNMENT TECHNICAL COLLEGE (GTC), OFF TRANS AMADI INDUSTRIAL LAYOUT, AZUABIE TOWN, PORTHARCOURT, RIVERS STATE, NIGERIA
[2017]- 6 Months

- Coupling, Installation and maintenance of street light fittings.
- Supervision and Inspection on the mounting of the street light pole.
- Safety briefings and Toolbox talk coordination.

Network Engineer (Intern) AT NIGERIAN AGIP OIL COMPANY (NAOC) LIMITED, MILE 4 IKWERRE ROAD, ADA GEORGE, PORTHARCOURT, RIVERS STATE, NIGERIA
[2016]- 3 Months

- Preparation of Ethernet and BNC cables.
- Resetting wired CISCO IP phones and understanding IP address concepts, conventional and trunk radios.
- Testing and reporting on Emergency Response Team (ERT) and Direct Inward Dialing (DID) Number lines and Conference bridges daily.

•Active participation in measurement and laying of underground cables.

Communications Engineer (Intern) AT AFRICA
INDEPENDENT TELEVISION (AIT), DAAR
COMMUNICATION PLC, CHOKA ROAD, UZUOBA,
PORTHARCOURT, RIVERS STATE, NIGERIA [2015]- 3
Months

EDUCATION

MASTERS OF ENGINEERING (M.ENG)- *AWAITING CERTIFICATION* (TRANSCRIPT AVAILABLE)
Electrical and Electronics Engineering, Covenant University, Ota, Ogun State, Nigeria, September 2022.

BACHELOR OF ENGINEERING (B.ENG)
Electrical and Electronics Engineering, Afe Babalola University, Ado-Ekiti, Ekiti State, Nigeria, October 2018.

CERTIFICATION

Health Safety and Environment; UK HSE (Levels 1,2,3).
Hacelat Professionals Training Center, Grejam House, 92-
94 East-West Road Port Harcourt, Rivers State Nigeria
(February 2019).

Effective Problem-Solving and Decision-Making
Authorized by University of California, Irvine
(September 2020).

Verify at:
<https://www.coursera.org/account/accomplishments/verify/Uty3dcxs888z>

Engineering Project Management Authorized by Rice
University (September 2020).

Management Skills for International Business
Authorized by University of London, August 2020.

Verify this certificate at:
<https://www.coursera.org/account/accomplishments/specialization/7G4MDSEZ4XAJ>

Verify at:
<https://www.coursera.org/account/accomplishments/verify/42DPY4AEQQM5>

Introduction to Artificial Intelligence (AI) Authorized by
IBM
(April 2020).

Introduction to Relational Database and SQL by
Authorized Coursera Project Network (September
2022).

Verify at
<https://www.coursera.org/account/accomplishments/verify/Q9XIGZEYSV4A>

Verify at:
<https://www.coursera.org/account/accomplishments/verify/GUZ4ACPEZF4U>

PROJECTS HANDLED /PUBLICATIONS

Development of a soft robotics gripper for pick and place
operation. -*currently under review.*
<https://www.youtube.com/watch?v=8dgguskmigs>

A Deep Learning Approach for Cassava Leaf Disease
Diagnosis-*Submitted and Published At ICISSET-2022 27th*
September 2022.
https://papers.ssrn.com/sol3/papers.cfm?abstract_id=4336566#

MEMBERSHIP

The Nigeria Society of Engineers (NSE), Graduate Member (No: G62219), November 2019-Till Date.

STRENGTH

Public speaking, Team leadership, Customer service, Conflict management, Punctuality.

REFERENCES

Referees Available Upon Request (2).