ILESANMI OLUWASIJIBOMI

SKILLS & ABILITIES

Programming Languages - Python, Django, JavaScript, Typescript, React JS, HTML/CSS, MySQL.

Miscellaneous Tech - Version Control (Git and GitHub), JSON, REST API, Time Series, Statistics, VIM editor.

EXPERIENCE

SUNU ASSURANCES, NIGERIA.

Software Developer - Internship.

May 2022 - August 2022

<u>Developed</u> a Django Web application from scratch, both on admin and user side. For the company exclusive use, this website was built to <u>declutter working space</u> by sending and receiving of technical complaints and resources online without physical confrontation.

<u>Collaborated</u> with other developers to improve my design, performed user research and iterated on my design with feedback from users.

My Web Application helped Achieved a more conducive working environment for the staff.

EDUCATION

BACHELOR OF SCIENCE, SOFTWARE ENGINEERING.

BABCOCK UNIVERSITY.

September 2020 - July 2024

Relevant Courses: Object Oriented Programming (OOP), Data structures and Algorithms, Artificial Intelligence, Software Development Life Cycle, Web Applications, Computer organization and Assembly language.

PROJECTS

REQUEST AND COMPLAINT MANAGEMENT SOFTWARE.

The aim of this Project was to declutter the working space and environment by allowing staff send complaints and requests to the ICT department virtually instead of physically going to the department office and the ICT department staff also being able to reply them online without any physical confrontation. (Django, SQLite, Git/GitHub, Heroku, HTML/CSS).

REALTIME CHATAPP.

Real-time chat app designed and built with secure authorization system to allow users connect with each other anywhere around the world in Real time (Django, SQLite, Git/GitHub, Heroku and HTML/CSS). Designed the overall website concept/layout, implemented responsiveness for all pages and deployed on Heroku.

HACKER NEWS EMAIL.

Created a python script to collects news headlines from Hacker news (new.ycombinator.com – used for tech related news) in real time, modifies it, and sends it as a mail to specified recipients, this script makes use of beautifulsoup in python to perform web scraping on the site.

VOLUNTEER

Babcock University Computer Club (BUCC).

Google Developer Student Clubs (GDSC).