ABEGUNDE SAMUEL OLUWATIMILEYIN

Javascript Developer

+234-816-491-5169

@ abegundeosamuel@gmail.com

Phttps://github.com/holuwateemeeleyin

♀ Ilorin, Nigeria



EXPERIENCE

Software Intern

Mclord Mobile Solutions

Mclord Mobile Solutions is an information technology company which helps intern to grow tech wise

- Contributed to development of projects using JavaScript framework
- · Testing REST APIs using Postman.
- · Developing front-end interfaces using Reactis

Reactis Developer Intern

Piggisty

A startup that provides web support for businesses

- Contributed to building user-friendly interface that gives user a delightful experience.
- · Building software server side using Nodejs and database using MongoDB.
- · Breaking down projects into components to be reusable.
- Managing state components with Redux

SKILLS

Coding

JavaScript Nodejs HTML and CSS Reactjs Redux MongoDB **Postman** Git **Photoshop**

Core Values and Competencies

Innovative Creative design **Problem solver**

Fast learner

EDUCATION

BSC Computer Science

University of Ilorin

2016 - 2021

- · Coursework in Data Structures & Algorithms
- Designed an impersonation detection system using fingerprint as verification.
- A student representative at the faculty and Students' Union level
- Award for being part of the 50 most reputable students in the faculty

PROJECTS

The Bookshelf

g-app

Udacity assessment project

• The Bookshelf is a web app which is developed with Reactis. The Bookshelf project helps in categorising books that user wants to read, has read or currently reading. The user can also search and add books to the Bookshelf.

Visitor Management System

 ${\cal S}^{\rm https://github.com/holuwateemeeleyin/visitor-man}$ agement-system

A visitor record keeping project

• The project is a visitor management system which is developed for keeping track of guests entering the organisation by taking their records. The admin would see guests that are currently inside the building or outside. The project is a web app, which is developed with Reactjs as the front-end and Nodejs as the server side, with MongoDB atlas as the database.