Address: Minna, Nigeria 920271 Said Abdulsalam Phone: +2348096642065

Github: https://github.com/saidabdul80
Email: saidabdulsalam5@gmail.com

LinkedIn: https://www.linkedin.com/in/said-abdulsalam-a850b0131/

EDUCATION

• **Degree:** Computer Science, B.Sc (in-major CGPA: 4.0) at Ibrahim Badamasi Babangida University Lapai, Niger State, Nigeria. 2016 – 2021

• Certificate: Computer hardware Engineering

• Certificate: Internship Paramount Student (Frontend)

EMPLOYMENT

Paramount Student (Company) https://paramountstudents.network/

March, 2023 - Present

Software Engineering Head Technical Dept. (Frontend+Backend)

- RESTFUL APIs Endpoint Backend
- Paramount Student Admin CRM system Frontend
- Paramount Student University CRM system Frontend
- Paramount Student High School CRM system Frontend
- Paramount Student mobile app (ios & apk) with Ionic framework Frontend
- Paramount Students Website (React.js)
- AWS Server maintenance

Tespire (Company) https://tespire.co/

June, 2023 -Sept. 2023

Software Engineering (Backend)

- RESTFUL API for Parent Module Basic School Management System
- RESTFUL API for Staff Module Basic School Management System
- System maintenance.

JDLab (Company) https://jdlab.ng/

2022 - 2023

Software Engineering (Backend)

- RESTFUL API for Application Portal for JD Student Portal System
- RESTFUL API for Student Portal for JD Student Portal System
- RESTFUL API for Secured Panel (Staff) Portal for JD Student Portal System
- Database Data Migrations from old system database to new structured database

MSUIT (Company) https://msuit.com.ng

2017 - 2022

Software Engineering (Full Stack)

- Built virtual clean energy laboratory for Artificial Intelligence for clean energy research group at Federal University of Technology Minna, Niger, Nigeria.
- Built a virtual Laboratory for Science and Engineering Student under Royal Academy of Engineering UK. (Open source).
- Improve on NATAIS website by refactoring old codes and fixing bugs.

SOFTWARE PROJECTS

Personal Website: https://saidabdul80.github.io/siteme/

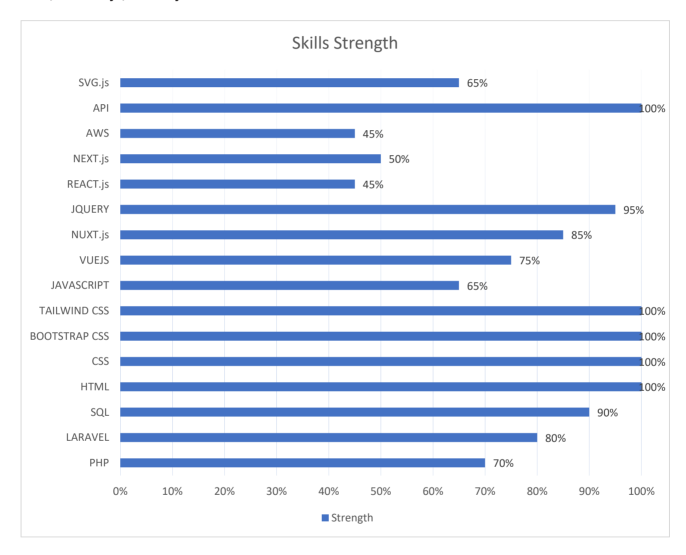
- ViCE Lab (Virtual Clean Energy Laboratory)
- https://vicelab.netlify.app

- UI designs
- Built the frontend with Nuxtjs, JavaScript, Juery, JsPlumb.js, HTML, CSS,
- VLab (Virtual Laboratory for Science and Engineering Student) http://demo.vlabnigeria.org
 - Converted UI from Adobe to webpages with Vue.js, Javascripts HTML, CSS
 - Built Experiments with Javascript, Svg, JSPlumb.js, P5.js, HTML, CSS
 - Built main Website HTML,CSS http://vlabnigeria.org/
 - Built Documentation http://docs.vlabnigeria.org/
- Connected Learning for STEM https://learn.connectedlearningforstem.org

- Built with Moodle Package, HTML, CSS, JavaScript, SQL
- JSP v3 (JD Applicant, student Portals and Secured Panel (staff portal) System)
 - Restful API with PHP, Laravel, Passport Authentication, Redis, SQL
- Account Appropriation System for Social Health Insurance Scheme (NiCare Nigeria)
 - PHP, Laravel, Vue.js, JavaScripts, Jquery, HTML, CSS, Bootstrap
- Task Management System for Social Health Insurance Scheme (NiCare Nigeria)
 - PHP, Laravel, Vue.js, JavaScripts, Jquery, HTML, CSS, Bootstrap
- Basic School Management System (Tespire.co)
 - PHP, Laravel, APIs endpoints

SKILLS

HTML, CSS, JavaScript, Jquery, Vue.js, Nuxt.js, JSPlumb.js, SVG.js, PHP, Laravel, SQL, React.js, Next.js



DEVELOPMENT EXPERIENCE

Abdullahi Abubakar Kawu - Principal Investigator Virtual Laboratory - abdullahikawu@ibbu.edu.ng

Abdulkareem Abdullahi – Msuit Project Manager - abdulkarimabdullahi365@gmail.com