SURAJ ABUBAKAR

Web Developer | Tech Educator | B.Tech in Computer Science

Phone: +2347061329623 | Email: surrajabubakhar@gmail.com

Location: Plateau State. Nigeria | GitHub: github.com/elsurraj |

Facebook: SurrajAhmeedAbubakharHardo

Career Objective

Motivated and detail-oriented Web Developer with a solid academic foundation and nearly a decade of experience in tech.

Passionate about teaching and dedicated to building innovative solutions. Seeking opportunities to contribute to impactful projects and foster tech education in meaningful ways.

Core Skills

- ❖ Web Development: HTML, CSS, JavaScript, React.js, Bootstrap, Tailwind CS
- ❖ Programming Languages: C++, C#, Java, Python, PHP [Basics]
- **Backend Basics:** Node.js
- Database: MySQL (Basics), MS Access
- ❖ Tech Education: MS Word, Excel, PowerPoint, Database
- * Tools & Platforms: Git, GitHub, VS Code
- Soft Skills: Team Collaboration, Mentoring, Problem Solving, Communication

Education

Bachelor of Technology (B.Tech), Computer Science Abubakar Tafawa Balewa University (ATBU), Bauchi

Year of Graduation: 2022

Professional Experience

✓ Freelance Web Developer

Self-employed | [Plateau State]

2019 - Present

- Developed 20+ individual projects.
- Worked with teams on 10+ collaborative projects, contributing to design, development, and deployment.

- Technologies used: HTML, CSS, JavaScript, React, Bootstrap, Tailwind, Node.js (basic),
 Git.
- ✓ Intern (Web Development) | nHub Foundation, Jos | Nov. 2021 Dec. 2023
 - -Assisted in building and maintaining responsive web pages using HTML, CSS and JavaScript.
- √ Tech Instructor | Abnas Computer Training Center, Jos | 2024 Present
- Teach MS Office tools and basic database management to diploma/certificate students.
- Prepare students for JAMB and job readiness with practical sessions.
- √ Computer Studies Teacher | Millennium, Jos | 2022 2023
- Teach ICT and computer studies at secondary level.
- Guide students in preparing for national exams.

Key Projects

AmsajKitchen

Tools/Tech Used: HTML, CSS JavaScript, React.js

Description: A user friendly platform that revolutionizes food ordering and delivery. Seamlessly connecting hungry customers with a wide range of restaurants.

MediLinkTrio

Tools/Tech Used: HTML, CSS JavaScript, React.js

Description: An online pharmacy store for purchasing and verifying medications.

MediLinkTrio provides a secure platform where users can buy authentic

pharmaceuticals to ensure safety and efficacy. With detailed product information, user reviews and professionals support.]

AmsaiStore

Tools/Tech Used: HTML, CSS, Bootstrap, JavaScript

Description: An E-commerce platform where a user explores vast selection of product's across various categories, from electronics to fashion.

AmsajAcademy

Tools/Tech Used: HTML, CSS JavaScript n React.js

Description: An E-learning platform which offers a diverse range of courses taught by expects instructors, together with interactive lessons, and progress tracking. Students can master new skills at their own pace, anytime, anywhere.

• Web Based Time Table System

Tools/Tech Used: HTML, CSS JavaScript, React.js, Tailwind.css

Description: A web app for managing and generating class schedules for departments and lecturers.

Other Projects:

- Over 20 individual and 10+ group-based projects completed between 2020 and present.
- Projects span areas like portfolio sites, school portals, e-commerce platforms, and more.

Certifications

Diploma in Comp. General Application – issued by HITI – 2013

Website Design Bootcamp - Issued by startUpGrind - 2020

GADS Certificate – Issued by Google – 2021

Certificate of Service – Issued by NACOS – 2021

HCIA-Datacom V1.O - Issued by HUAWEI - 2024

Digital Content Creation – issued by NITDA – 2025

Problem Solving - Issued by NITDA - 2025

Tech Events & Workshops

- Attendee, DevFest (2019 Present)
- Participant, TechFest
- Participated in several hackathons and local developer meetups

Extracurricular & Volunteering

- Volunteer tech trainer for local youth and community groups
- Active member of developer and coding communities

References

Available on request.