MICHAEL ADESHINA

UX/UI Designer & Developer

Creative UX/UI designer and developer skilled in user research, UI prototyping and adobe suite. Studied electrical & electronic engineering seeking to build experience and deliver web excellence. Have completed several projects including design of a Music streaming mobile app & player, project management software website and authentication library responsive web for both mobile and desktop. Over 50+ low-fidelity & high-fidelity screen and developing a landing page, registration and survey form using HTML5 and CSS.

Experience

Sept 2021-Present

UX/UI Designer & Developer

Freelance UX/UI Designer & Developer

- Conducted a thorough UX research and designed over 60+ high and low fidelities interactive user-friendly design including prototyping with usability testing for an online music streaming mobile app and player.
- Designed a project management software web responsive design (SaaS) with 25+ pages including the landing page, dashboard page, contact page and pricing page & 30+ components following the standard style and guideline principles.
- Collaborated closely & work cross-functionality with UX designer and Web developer team to design, develop and deploy a live website on Authentication Library Web (Auth-Wiki).
- Designed and developed a score sheet, registration and survey form for education organization using HTML5 and CSS including developing of a Project management software landing page from my UI design portfolio.

Aug 2019-Feb 2022

Supervisory Control & System Operator

Transmission Company of Nigeria, Ikeja West Sub-region Nigeria.

- Determined causes of operating errors and approached the problems using logic and reasoning from the knowledge of power system to identify the problem which led to reduction of 21% in the system collapsed.
- Worked with the maintenance crew to performed routine maintenance on 73 different equipment's in the switchyard conducting tests and inspections to evaluate the quality and performance of the equipment.
- Managed assigned project with little oversight from the project coordinator to
 ensured there's balance between the energy generated and transmitted power
 in the electrical power transformer for better operation of the system while also
 assisting the communication department to carried out carrier test on
 communication equipment's.

Education

2017-2022

B.Sc. in Electronic & Electrical Engineering.

Obafemi Awolowo University, Ile-Ife, Osun, Nigeria.

- Pursued a passion for programming and software development classes (Introduction to programming, JavaScript, C+).
- Did a thesis project on Research and Development of an IoT based patient monitoring system.
- Excelled in all design laboratory coursework.

2013-2015

National Diploma in Electrical Engineering.

The Polytechnic, Ibadan, Nigeria.

Certificates

Product Design Cert., I4G x Zuri Training.

HTML5, CSS, Responsive Design Cert., FreeCodeCamp.

Personal Information

Address

Ipaja ayobo, Lagos State, Nigeria.

Phone no.

+234-81 14682648

F-mail

Adeshinamichael591@gmail.com

Behance Portfolio

https://www.behance.net/michaeladeshina

LinkedIn

https://www.linkedin.com/in/mic hael-adeshina-139281199

GitHub

https://github.com/sheyimax

Hard Skills

Adobe Photoshop & Illustration

User Research & Writing

UI Prototyping & Wireframing

Figma, InVision & Sketch

HTML5, CSS & JavaScript

NodeJS

Responsive Design

Product testing

Project management

Soft Skills

Problem-solving

Interpersonal

Time management

Teamwork & Collaboration

Leadership

Active listening

Creative thinking

Detailed oriented & Flexibility

Communication

Language

English (Fluent)