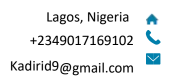
# KADIRI DANIEL



I am passionate web developer with expertise in creating dynamic and responsive web applications. With 3 years of experience in the industry, I have honed my skills in various technologies including HTML, CSS, JavaScript, React.js, and Next js. I have successfully collaborated with cross-functional teams to deliver expertise in creating dynamic and responsive web applications in various industries.

### **Education**

Federal University of Technology Akure, Ondo state, Nigeria.

#### **B.Tech MECHANICAL ENGINEERING**

2016-2021

### **Skills**

- ✓ Proficient in Java script
- ✓ AutoCAD,
- ✓ React js, React native
- ✓ Next js,
- ✓ Node js,
- MongoDB, CSS,React chakra, Material Ui, Tailwind,

- ✓ Developing creative responsive designs
- Working well between crossfunctional teams.
- Ensuring precision and quality in design work.
- Prioritizing tasks and meeting deadlines.
- ✓ Design thinking.
- Understanding brand guidelines and incorporating them into designs.
- ✓ Visualizing customer interactions and touchpoints.

## **Experience**

### **Modiroso consulting services**

Junior Frontend Dev -

Aug. 2023- Present

- Designing and implementing websites.
- Maintaining the company's website and optimized the web functionalities, and creating better user interface.
- Solving practical user interface problems.
- Executing tasks by working with a team.

### Aledoy Academy, Nigeria

Project Engineering Intern - Junior Frontend Dev -

Jan 2022 - July

- Maintained the company's website and optimized the web functionalities, focusing on better user interface, enhancing brand identity.
- Utilized React and tailwind CSS framework in carrying out the web maintenance.
- Developed strong analytical skills and the ability to solve practical user interface problems and give satisfaction.

### **Tedcom (West Africa) Limited**

### Project Engineering Intern -

April. 2021 – Dec

- Conducted data-driven research and analysis to optimize operational processes and decision-making, focus on operation research methodologies in engineering.
- Utilized data-driven approaches to support 120+ aspiring engineering students in comprehending the key concepts and applications of engineering principles
- Developed strong analytical skills and the ability to solve practical engineering problems under minimal supervision.