

# Modinat Adenike Adesola

## SOFTWARE DEVELOPER

+2347025288577 | Ikeja, Lagos | [Email](#) | [Github](#) | [Portfolio](#) | [Linkedin](#)

---

### CAREER OBJECTIVES

---

Resourceful, task-driven and result oriented software developer, enthusiast about using skills acquired to build and maintain software applications, using current web technologies and programming approaches.

---

### SKILLS

---

- **Technical Skills:** SQL, Python, ReactJs, Context API, Vanilla Javascript, Html, Css
- **Tools & Methods:** Git, Github, Netlify, Mobile/Responsiveness Development
- **Professional:** Analytical, Communication, interpersonal skill, Collaboration & Teamwork

---

### EXPERIENCE

---

#### Tranos Contracting Limited (software developer/ERP Admin)

JUNE 2023 - NOV 2023

- Developed an overtime software systems with React on the front end and Python on the back end, for staffs to input their overtime work details, the system tends to also calculate their overtime pay
- Developed analytical dashboards with React and python to track performances in some areas like supply-chain, sales and product production in the company
- Maintained and modified already existing programs in the ERP software system using GTL programming Language
- Analyzed data, queried the database with SQL, using matplotlib and plotly (python libraries) for data visualization
- Conducted training on the operational usage of the ERP system for new employee

#### Tidelab (Fellow)

JUNE 2022 - DEC 2022

- Converted figma prototype designs to efficient reusable codes
- Consumed API for POST/GET/DELETE methods from API endpoints
- Participated in professional workshops on soft skills

#### Paperwork Technologies (Web developer Intern)

APRIL 2022 - JULY 2022

- Developed the company's website with html, css and javascript
- Integrated data from various back-end services and databases
- Gathered and refined specifications and requirements based on technical needs

---

### EDUCATION

---

Ladoke Akintola University of Technology, Oyo (B.Tech) Physiology)

---

### PROJECTS

---

#### Lms

A learning management system interface

- Built with ReactJs, Context API, TailwindCSS

#### Voting App

A voting app interface

- Built with ReactJs, Context API

[Github Repository](#)

#### MedChat

A medical chat platform, that diagnose based on the user's symptoms input. An ongoing project, where openAI API will be integrated

- Built with ReactJs, TailwindCSS

[Github Repository](#)