

ATANDA TIMOTHY

Frontend Software Developer

✉ timothyabidemi4618@gmail.com

☎ 07032603814

📍 10 Olafatia street lion gate junction harmony
estate langbasado, Ajah Lagos Nigeria.

🌐 [linkedin.com/in/timothy-atanda-55b36424a](https://www.linkedin.com/in/timothy-atanda-55b36424a)

🐙 github.com/teeTech32

Profile

I am a highly skilled frontend developer with 3 years of hands-on experience in developing robust applications using ReactJS (JavaScript) and FastAPI(Python). My expertise extends to various JavaScript technologies, including jQuery, NodeJS and VueJS. Throughout my career, I have been an integral part of several successful projects, contributing to their design, development and deployment phases from conceptualization to implementation. My journey is marked by a commitment to innovation, continuous learning and delivering impactful solutions. I excel not only in technical proficiency but also in fostering collaboration, problem-solving and adaptability to emerging technologies. I am now seeking a challenging role where I can leverage my technical skills and problem-solving ability to create cutting-edge software solutions, while continuing to grow and innovate in a dynamic environment.

Education

Federal University of Technology Akure, Nigeria.

Bachelor of Technology

Skills

JavaScript, ReactJS, HTML5, CSS3, BootstrapCSS, TailwindCSS, DaisyUI, Python(FastAPI), AWS(S3 Bucket), PostgreSQL, Firebase and Docker.

Personal Skills:

Time management. Teamwork. Communication. Creativity. Self learning. Problem solving. Open mindedness. Accountability.

Professional Experience

2023/06 – 2024/08

Lagos, Nigeria

Frontend Developer

Decagon

Animated software solutions using Reactjs methodologies and ensuring timely delivery with exceptional quality.

Collaborated with cross-functional teams to develop robust applications, ensuring flawless user experiences.

Contributed to code reviews, promoting best practices and enhancing productivity.

Enhanced software performance through optimization and innovative implementations.

Designed and implemented a demonstration login application with amazing user interface controls.

Certificates

Degree of Certificate

Federal University of Technology Akure.

Certificate of Completion

Traversy Media Udemy, Reactjs From The Beginning.

Certificate of Completion

Traversy Media Udemy, JavaScript From The Beginning.






Certificate of National Service

NYSC(National Youth Service Corps).

Certificate of Proficiency in Management

NIM(Nigeria Institute of Management).

Projects

2024 – 2024	teeWears  <i>E-commerce Web Design. It's basically a market place for wears, it can provide easy accessibility of clothes to prospective customers . Technologies used: Reactjs, Vite, TailwindCSS and DaisyUI.</i>
2024 – 2024	Houses and Properties-WebApp  <i>Web Design (Fullstack App). It's basically a market place for owners and property agents, accessibility of lands, homes and rented apartments for prospective customers, it also provide customers to house owners and agents. Technologies used: Reactjs, TailwindCSS, CSS3, DaisyUI and Firebase (backend).</i>
2023 – 2024	Contact Details Saving  <i>Web and Mobile App. This is an amazing fullstack application with the potential of saving ten thousand contact details including their pictures. It can enhance quality detail records keeping for organizations that deal with large number of people. It has secured access mechanisms for user authentication and authorization. Technologies used: Reactjs, TailwindCSS, DaisyUI, React-toastify, Python (FastAPI), PostgreSQL (pgAdmin4), AWS (S3 Bucket) and Docker.</i>
2023 – 2023	Github User Fetcher  <i>Web and mobile app. A simple application that fetches tech social media users called github. It finds and displays public group of users allowed by the media authorization by typing in "users" and each user by typing in a particular username. Technologies used: Reactjs, TailwindCSS, DaisyUI and GithubAPI.</i>
2022 – 2022	Loan Calculator  <i>Web and mobile app. A specific designed calculator for loan, it calculates annual repayment amount and the total interest on a given principal amount within a given period of year from any financial institute. Technologies used: JavaScript, CSS3 and HTML5.</i>

Languages

English	Yoruba
fluent	fluent

Interests

Reading and Researching	Exercises and Musics
Innovations on technology	

MY PORTFOLIO

Links To Projects 