# MORUF BABATUNDE ADEBOLA

### SOFTWARE ENGINEER / FULL-STACK DEVELOPER

☐ morufbadebola@gmail.com 🕲 +27 64 205 7309 & linkedin.com/in/moruf-adebola & Portfolio 🗣 South Africa.

### **SUMMARY**

Creative and detail-driven **Frontend Developer** with a strong foundation in **React**, **UI/UX** principles, and collaborative **product development**. Skilled at translating complex ideas into clean, **responsive**, **and engaging user interfaces**. Adept at integrating **APIs**, **authentication systems**, **and version control** to deliver secure, scalable solutions. Passionate about bridging **design and engineering** to build products that delight users and drive results.

### **EXPERIENCE**

### Full-Stack Developer

### **Collaborative Projects**

Jan 2025 - Present PRemote

Remote full-stack development projects

- Collaborated with 5+ cross-functional teams to build responsive interfaces, improving user satisfaction and usability.
- Translated 20+ UI/UX designs into functional React components, reducing frontend bugs by 30%.
- Integrated frontend logic with backend APIs to deliver seamless user experiences
- Oversaw 50+ commits and 20+ pull requests using Git/GitHub, streamlining team collaboration and reducing merge conflicts by 35%.
- Provided project updates using Slack and Notion.

### Frontend Development

#### **Freelance Consultant**

Freelance frontend development consulting

- Guided startups and small teams on UI/UX strategy, design audits, and web tech stacks.
- Assisted 3+ clients shape MVPs and streamline user flows, accelerating development cycles by 25%.
- Directed design-to-development handoff for 5+ projects, ensuring 100% mobile responsiveness and reducing design related rework by 36%.
- Delivered **3+ products** from concept to launch, meeting deadlines and **achieving 75% client satisfaction ratings.**

### Software Engineer

#### **Collaborate Project**

Miva Open University project collaboration

- Created 15+ reusable React components, cutting code duplication and speeding feature delivery by 70%.
- Engineered backend features in Python to process student data, improving data accuracy and reducing processing time by 40%.
- Engaged to standups, conducted code reviews, and debugged issues, resolving 5+ bugs per sprint and increasing sprint completion by 38%.

## **EDUCATION**

### **B.Sc. Software Engineering**

### Miva Open University

May 2024 Q Lagos, Nigeria

 Completed five full product development cycles with Agile teams, covering design, implementation, and testing.

## **SKILLS**

Bootstra	ap Fign	na Git — —	/GitHub	APIs
HTML	Interactive Design		JavaScri <sub>l</sub>	ot Express.js
JIRA	MongoDB	Micro	soft Teams	Mockups ——
Next.js	Postman	Python	React	REST
Slack	Storyboarding		Tailwind	UX Research
Vercel Visual Studio Code				
Wireframing Creative Problem Solving				
TypeScript ChatGPT Cloudinary				

## **INTERESTS**



Passionate about exploring user needs to shape better design decisions through **research and testing**.

## **KEY ACHIEVEMENTS**



#### **Tourvisto Travel**

Set up the admin backend with complete signup/login functionality and fully integrated Google OAuth using the Google Cloud Console.



#### **JOMT Journal**

Designed and developed an interactive journaling dashboard that allows users to log daily habits, write personal reflections, and visualize their progress over time, aiming to support self-awareness, consistency, and personal growth.

## **COURSES**

#### Certifications

Diploma in Full-stack Development

## 

 Trained in building dynamic web apps using HTML, CSS, JavaScript, React, Node.js, and MongoDB. Acquired practical experience working with APIs, implementing authentication flows, and managing codebases with Git.