



PRECIOUS EKELE

WEB DEVELOPER

CONTACT

📞 (+234)8022018787

✉️ preshekele@gmail.com

📍 Nigeria

🌐 precious ekele

PROGRAMMING LANGUAGES

- **Frontend:** React.js, HTML5, CSS3, Javascript, Bootstrap.
- **Backend:** Node.js, Express.js
- **Database:** PostgreSQL
- **Version Control:** Git, Github, Gitbash
- **Others:** Vercel, Render, Railway Figma, MS Packages

SOFT SKILLS

- Good Problem Solving
- Effective Communication
- Time Management
- Teamwork
- Networking

LANGUAGES

- English (Fluent)

REFERENCE

Available upon request



PROFILE

I'm a Full Stack Developer skilled in React.js, Node.js, PostgreSQL, and Prisma ORM. On the frontend, I build responsive, dynamic interfaces. For the backend, I develop efficient APIs, manage databases for seamless data handling. I am passionate about clean, scalable code, I love building impactful web applications. I am seeking to contribute to impactful projects while gaining hands-on experience and expertise.



WORK EXPERIENCE

- PayG** 2025
Web Developer
- Built a full-stack web application with responsive UIs, optimized backend APIs, and managed database operations.
- Full-Stack Web Developer (Final Year Project) – McPherson University** 2025
- Built a Disciplinary Action Record System and a secured database schema for the Student's Disciplinary Committee.
- HabariPay** 2024
IT System Support Intern
- Collaborated with the IT team to monitor system performance, perform routine maintenance by documenting technical processes and performed escalations on company's payment platform.
- Prodigy Infotech** 2024
Frontend Web Developer(Intern)
- Worked on different frontend of web projects assigned.
- Top-Most Computer Ltd** 2022 - 2023
Manager & Specialist



EDUCATION

- B.Sc in Computer Science** 2021 - Current
McPherson University
- O' Level** 2015-2021
True Vine College



CERTIFICATIONS/CURRENT TRAINING

- HTML, CSS3 @ W3Schools** 2022
- Javascript @ Udemy** 2023
- Writing Customer Service Emails - LinkedIn** 2024
- React.js - youtube** Current
- Node.js - FreeCodeCamp** Current