

# OLADIPUPO AHMED OPEYEMI

**Full-Stack Developer | Cybersecurity Graduate**

Lagos, Nigeria

 kolayem44@gmail.com |  +234 703 630 2496

 linkedin.com/in/ahmed-oladipupo |  github.com/Blackyem

---

## PROFESSIONAL SUMMARY

Detail-oriented Full-Stack Developer and Cybersecurity graduate with hands-on experience building secure, scalable, and user-friendly web applications. Strong focus on frontend development using React and Next.js, with solid backend knowledge and security best practices. Passionate about writing clean code, improving performance, and protecting applications from common security threats.

---

## CORE SKILLS

**Programming Languages:** JavaScript, TypeScript, Python, HTML5, CSS3

**Frontend:** React.js, Next.js, Redux, Responsive Design, SSR, Web Performance Optimization

**Backend:** Node.js, Express.js, RESTful APIs, GraphQL, JWT, OAuth 2.0

**Databases:** MySQL, MongoDB

**Styling & UI:** Material-UI (MUI), SASS/SCSS

**DevOps & Tools:** Git, GitHub, GitHub Actions, CI/CD, Heroku

**Cybersecurity:** Access Control, Risk Management, Secure Authentication, Input Validation, HTTPS, CORS, Static Code Analysis, Basic Penetration Testing

---

## PROFESSIONAL EXPERIENCE

### Techservices Limited — *Full-Stack Developer*

**April 2025 – Present** - Develop and maintain secure web applications with a strong emphasis on frontend performance and usability. - Build reusable UI components using React and Next.js to ensure consistency across products. - Collaborate with backend and security teams to integrate APIs securely and enforce authentication and authorization standards. - Apply cybersecurity best practices to reduce vulnerabilities and improve system reliability.

### Yaks Capital Services — *Full-Stack / Frontend Developer*

**January 2023 – April 2025** - Designed and implemented responsive web interfaces using React, Next.js, HTML, and CSS, improving user experience across devices. - Integrated RESTful APIs and managed authentication using JWT and OAuth 2.0. - Optimized application performance and ensured secure data handling in line with industry standards. - Participated in code reviews and collaborated with cross-functional teams to deliver production-ready solutions.

## **Hadajcom Nigeria Limited — *IT Support / Junior Developer***

**March 2022 – January 2023** - Maintained system configurations and monitored IT infrastructure to ensure stable and efficient operations. - Assisted in troubleshooting network, hardware, and software issues. - Supported development tasks and gained hands-on experience in web technologies and system security.

---

## **PROJECTS**

### **E-commerce (Sanity + Paystack) — *Feb 2022***

 [e-commerce-sanity-paystack.vercel.app](https://e-commerce-sanity-paystack.vercel.app) - Built a full-featured e-commerce platform enabling users to buy and sell products online. - Integrated Paystack for secure online payments. - Implemented modern UI using React, Next.js, Redux, and React Hooks.

### **MovieRoom — *Sept 2022***

 [blackyem.github.io/MovieRoom/](https://blackyem.github.io/MovieRoom/) - Developed a movie search application that provides movie details such as production year and related titles. - Built backend services using Node.js, TypeScript, and MySQL. - Created clear and well-organized API documentation to support easy integration.

### **ReachMe — *May 2023***

 [blackyem.github.io/ReachMe/](https://blackyem.github.io/ReachMe/) - Developed a platform for uploading, downloading, and managing personal image profiles. - Implemented categorized image management with support for different formats. - Designed and documented APIs to improve developer experience and maintainability.

---

## **EDUCATION**

**B.Sc. Cybersecurity (2017 – 2022)**  
Federal University of Technology, Akure, Nigeria

---

## **GITHUB REPOSITORIES**

- [github.com/Blackyem/E-commerce\\_Sanity\\_Paystack](https://github.com/Blackyem/E-commerce_Sanity_Paystack)
- [github.com/Blackyem/MovieRoom](https://github.com/Blackyem/MovieRoom)
- [github.com/Blackyem/ReachMe](https://github.com/Blackyem/ReachMe)