

Harrison Akunne


Fullstack Developer

 [harry654](#)

 [/harry654](#)

 [/harry654](#)

 [/harry654](#)

 Nigeria  harrisonderick.65@gmail.com

Education

Nile University of Nigeria — Software Engineering

 Oct 2020 - present

Experience

Codelary Technologies — Backend Developer

 Nov 2022 - present

[Node.js](#) [Express.js](#) [JWT](#)

- Designing API endpoints to enable communication between the frontend and backend
- Implementing user authentication and authorization to control user access to specific resources


Printzuri — Front-End Developer

 Jan 2023 - present

[React](#) [Redux](#) [SCSS](#)

- Creating reusable and modular UI components using React to build the user interface
- Implementing state management solutions using Redux to synchronize data across components

Industrial Training Fund(MSTC) — Web Developer Intern

 Jul 2022 - Sep 2022

[React](#) [Node.js](#)

- Worked on various deadline-driven projects assigned by the employer
- Assisted fellow interns with technical solutions when required
- Backend developer lead for mini projects
- Built a platform where interns could access educational content uploaded by the company

Featured Project

Grand Oasis

[Django](#) [CSS](#)

A hotel-booking site built in Django where clients can reserved hotel rooms and services as well as an admin interface where site administrators can manage hotel listings, view and modify bookings, and handle user-related tasks such as account management

github.com/harry654/grand-oasis

Skills & Tools

Underline indicators

[Frequently Used](#)

[Occasionally](#)

Languages

FE related

[HTML](#)

[CSS/SCSS](#)

[TypeScript](#)

[JavaScript](#)

BE related

[PHP](#)

[SQL](#)

[Python](#)

Technologies

UI related

[Bootstrap](#)

[SCSS](#)

FE related

[React](#)

[Next.js](#)

[Redux](#)

[Webpack](#)

[React Native](#)

BE related

[Express](#)

[JWT](#)

[MongoDB](#)

[Firebase](#)

Tools & Softwares

Coder related

[VS Code](#)

[Node.js](#)

[Git](#)

[Django](#)

Designer related

[Figma](#)