

Adewale Nurudeen A.

I am reliable and a well-organized team player. I thrive on challenges and constantly set goals from my ability to benefit people and organization while having something to strive towards

23, Fagbemi Street, Meiran,
Lagos Nigeria
+2349058335192,
+2347067959989
Email:
nurudeenadeola@gmail.com
GitHub:
https://github.com/hardey18

EXPERIENCE

Decagon Software Engineering Institute, Lagos — Node Engineer

JULY 2020 - PRESENT

- Built an Online Store, Netflix Clone App and Tic Tac Toe Game
- Worked on backend using MongoDB, PostgreSQL and MySQL
- Consumed Star Wars API and built a mobile responsive page
- Built a replica of a product factory landing page

PROJECTS

Netflix:

A netflix clone application with full authentication. Built with React and has full functionality

Technologies Used – React, Javascript, Firebase, Styled Components

Link: <https://hardeynetflix.netlify.app/>

Tic Tac Toe Game:

A game of Tic-Tac-Toe

Technologies Used – React, TypeScript, Framer, Motion, Styled Components

Link: <https://hardey-tictactoe.netlify.app>

E-Commerce Application:

An online store that replicates the Amazon platform

Technologies Used – React, Javascript, Stripe, Firebase, Material UI

Link: [React App \(clone-c128d.firebaseio.com\)](https://react-app-clone-c128d.firebaseio.com)

Movies Search App:

A movie search app built with React

Technologies Used – React, TypeScript

Link: <https://hardeymovie.netlify.app>

TECHNOLOGIES

- HTML 5
- CSS 3
- JavaScript
- NodeJS
- React
- Angular
- TypeScript
- Express Framework
- MongoDB and PostgreSQL
- GraphQL & Rest API
- Agile Methodologies
- Version Control with Git and GitHub
- Test-Driven Development

Star Wars Characters:

A page that contains the Star Wars characters which includes a dummy image, name and full details of each character onclick on the image.

These details were gotten from an API

Technologies Used – HTML, CSS, JavaScript

Link: <https://starwarzapi.netlify.app>

EDUCATION**Lagos-State Polytechnic**

JANUARY 2012 - JULY 2016

Upper Credit - HND in Building Technology