

# Joshua Adeniji

Software Engineer / Developer Advocate

## 👤 Profile

A software engineering graduate with fundamental knowledge of software design and development plus gainful experience in back-end development, developer relations and IT Infrastructure management seeking to be part of a progressive organization where my skills can be harnessed to drive the organizational profitability.

## Details

[jadeniji00@gmail.com](mailto:jadeniji00@gmail.com)

## Links

[Linkedin](#)

[Github](#)

[Medium](#)

## Skills

[Node.js](#)

[Express.js](#)

[Nestjs](#)

[Typescript](#)

[JavaScript](#)

[Java](#)

[Postgresql](#)

[mongodb](#)

[AWS](#)

[Redis](#)

[Git](#)

[Websockets](#)

[Docker](#)

[Kubernetes](#)

[Heroku](#)

[Effective Time Management](#)

[Strategic Planning](#)

## Languages

[English](#)

## 📁 Employment History

### Software Engineer at Hoshis Tech Corp, Austin

March 2022 — Present

- Writing efficient and scalable RESTFUL APIs using the NEST JS framework.
- Working in an engineering team to bring different services to production.
- Writing of different tech related articles to educate the developer community about the different products currently being built
- Built a user authentication service complete with google based authentication.
- Completed integration of paystack for payment handling.
- Worked with stakeholders to plan requirements.
- Currently building a comprehensive discount service..

### Backend developer at Fstack Dev, Abuja

February 2020 — March 2022

- Worked in a team for the creation of several backend services for different clients.
- Integrated different external api services.
- Created a global error handling api for the app with express js
- Built a factory handler for all CRUD applications.
- Implemented data sanitization & prevented parameter polluting.
- Produced the documentation for different services.

## 🎓 Education

### B.sc, Computer Science, Landmark University, Kwara

September 2016 — February 2021

Built a Rule-based Fuzzy Logic model for differential diagnosis of arthritis for my final Project, got a grade of A, and presented the project in a departmental seminar.

## 🏠 Communities

DevRel Community Africa