

# Adesola Adeoluwa

**Address:** Akonwonjo, Lagos State.

**Phone:** +2347055192925

**Email:** [adesolaadeoluwa@gmail.com](mailto:adesolaadeoluwa@gmail.com)

[Github](#) | [LinkedIn](#)

## PROFILE SUMMARY

---

Software Engineer (Backend) with hands-on experience building web APIs using NodeJS, Express, MongoDB, PostgreSQL. Demonstrate working knowledge in design patterns, data structures, and databases, as well as version control tools. Looking for backend positions to build aesthetics web apps to solve user needs and business challenges.

## EDUCATION

---

**University of Ibadan, Nigeria**

**02/2021 – Present**

BSc. Computer Science

## SKILLS

---

**Soft-skills:** Communication | Problem-solving | Analytical | Detail-oriented | Collaboration | Client Relations

**Technical skills:** Software Development, API Development, Algorithms, Project Management, Process Implementation, Database Management, HTTP Server, Version Control

**Programming Languages:** Python, JavaScript, Typescript, Golang

**Frameworks and Libraries:** FastAPI, Scrapy, Node.js, Express.js

**Database:** PostgreSQL, MongoDB

**Technologies & Tools:** REST API, Git

## WORK EXPERIENCE

---

**Freelance Web Developer**

**02/2022 – 04/2022**

- Worked on product price monitors for a retail store by building 5 web crawlers and a web scraper that monitored the web for prices of products at various e-commerce stores and scraped the discounted prices.
- Tech: Python, Python-requests, BeautifulSoup, Airtable

## PERSONAL PROJECTS

---

**E-commerce API**

**08/2022 – Present**

A standard robust API with authentication features developed for e-commerce websites with Typescript, ExpressJS and MongoDB.

**Gizmo (Discord bot)**

A discord bot with various automation tasks and a solid backend to address the needs of a web3 community. Deployed on AWS EC2 instance. [Link](#)

**Auto-pickup Scripts**

**05/2022**

These scripts read input provided in CSV files by the user and automatically schedule pickups in less than 2 minutes. Pickup services available are UPS and DHL. The scripts were built with Python, Python-requests and BeautifulSoup.

## TRAINING

---

Backend Development | **Zuri x I4G**

**05/2022 – 08/2022**