

Chidiebere Orji Ibiam

+234 905-6557-206

Chidiebereorjiibiam7@gmail.com

linkedin.com/chidiebereibiam

Enugu, Nigeria



Summary

Detail-oriented professional with excellent communication, interpersonal, and creative thinking skills. Aiming to leverage my abilities to successfully fill the vacancy at your company. Software Developer talented at translating customer requirements into testable engineering plans. Works alongside clients and colleagues through all stages of development to produce exceptional final products. I can be relied upon to help your company achieve its goals.

Skills

- Programming Languages: Python, JavaScript, CSS, PHP
- Framework: Django, Django Rest Framework, React.js
- Database: MySQL, DynamoDB, PostgreSQL, SQLite3
- Source and Version Control: Git & Github
- Project Management Tools: Jira and Trello
- Non-Technical Skills: Time Management, Teamwork, Creativity, Problem-Solving and Communication

Education

Associate Degree in Computer Science:
Akanu Ibiam Federal Polytechnic, Unwana,
Ebonyi State– 2022

Languages

English – Bilingual

Work history

Full-Stack Developer Intern – 02/2023 to 04/2023

Kartexa, Uttar Pradesh, India

- Developed responsive websites based on client requirements.
- Remained current with evolving industry trends and technologies to maximize job performance.
- Wrote production-ready code with fluency in modern front-end JavaScript framework.
- Built and deployed modular, scalable APIs to support mobile, browser and batch processes.
- Worked with team of developers to add features, fix bugs and make upgrades to existing application.

Backend Developer – 07/2022 to 04/2023

Ria Consulting, Enugu, Nigeria

- Produced robust, accurate code that minimized production issues.
- Evaluated and improved development work of other developers on team, working to provide training, constructive criticism and knowledge transfer.
- Orchestrated efficient large-scale software developments.
- Reviewed and incorporated latest technology innovations and development strategies to improve build speed, quality and end-user experience.