Daniel Olah

Full Stack Developer

Tech-savvy Full Stack Web Developer proficient in React/React Native and the Django Web framework. Analytical and precise professional with 3 years of hands-on experience taking charge of front and back-end development. Skillful creating servers and databases for functionality and designing and developing APIs. Collaborative team player with excellent technical abilities.



Work History

2019-12 -Current

FullStack Web Developer

Freelance, Warri, Delta State

- Planned website development, converting mockups into usable web presence with HTML, JavaScript, AJAX and JSON coding.
- Provided security maintenance and patching on website interface to maintain viability after launch.
- Oversaw technical issues and troubleshooting requests to resolve user problems.

2021-07 -Current

Full Stack Developer

Book Champ, Benin, Edo State

- Developed and implemented personalized client solutions using React, React Native, and Redux.
- Independently optimized aging codebase and deployed new source code, reducing application startup time by 37%.
- Identified possible system enhancements to improve functionality and streamline administration in the backend using the Django web framework.
- Contributed ideas and suggestions in team meetings and delivered updates on deadlines, designs, and enhancements.

2022-02 -2022-05

React Developer

Blucolar Africa Solutions, Benin, Edo State

Collaborated with project managers to select



Benin, Edo State, 332211

Phone

Address

09056705721

E-mail

danielolahskybrow77@gm ail.com

LinkedIn

https://www.linkedin.com/in/danielolah-509a7b190/



- React
- React Native
- Django web framework
- Python programming language
- JavaScript
 Programming
 language

- ambitious, but realistic coding milestones on pre-release software project development.
- Handled programming tasks and maintained 2 internal websites with high success rate (97%) in product update deployment.
- Worked on high-impact react projects, e.g.,
 African inspired art content platform and,
 background checking service, delivering solutions
 with lower than 20% code churn.

Website optimization

Tensor flow



2015-01 - Bachelor of Science: Computer Engineering

University of Benin - Ugbowo Benin City, Edo State.



- Cryptohub.ng, a web application built with React that consumes cryptocurrency prices, meta-data and latest news from RapidAPI. https://cryptohubng.netlify.app/
- SIMS; A learning management system built with React that organizes assignment submissions, classroom chats and course materials
- FireSage; A Cloud based platform that analyses
 video streams for fire prediction using Deep
 Learning and also incorporates a Cloud messaging
 system using Pub/Sub for instant messaging. The
 Test Client was built with the Django
 web-framework