

Obielum Godson

Personal Information

Contact

+2347016844530

Email

godsonobielum47@gmail.com

Date-Of-Birth

3rd November, 1997

Portfolio

<https://devgson.github.io>

Programming Skills

- | | |
|-------------------|-------------------|
| » Html5 | » Bootstrap |
| » CSS | » JSON and API's |
| » SASS | » Progressive Web |
| » Javascript | Applications |
| » Node.js | » Mocha |
| » React | » Babel |
| » Express | » DSA |
| » SQL | » Linux |
| » MongoDB | » Responsive Web |
| » Version Control | Design |
| (Git) | |

Soft Skills

- » A proven ability of developing creative solutions to technical problems
- » Experience with public speaking
- » Thrive in collaborative environments
- » Punctual with time management

Certifications

- » POISE PSENSE Training
- » A+ Hardware
- » EC Council Certified Secure Computer User (CSCU)
- » Graduate Member Computer Professionals of Nigeria (GMCPN)
- » Udacity Mobile Web Specialist

Key Achievements

- » Most Innovative Final Year Projects (2017) - Second Place
- » Top chess player in Computer Science department (2016)
- » Overall Best Chess Player (High School)
- » Implemented the NUBAN scheme algorithm in Javascript.

Objective Statement

Individual with a solid foundation in logic and cross-platform coding.

Seeking a position as a software developer where i may be able to use my skills to solve both simple and complex problems by designing and developing scalable and state-of-the-art software applications.

Work Experience

Guest Technical Author

June 2018 - Present

Organization - Auth0, USA

- Publish technical articles that help developers seamlessly implement authentication and authorization in their applications with the help of Auth0.
- Work on technical articles that aim to simplify certain complex Javascript concepts and tools.
- Publish blog posts that teach on how to build web applications with the help of certain tools and frameworks.
- Publish articles that are read by an audience of up to 250,000 developers worldwide.

Technical Author

September 2017 - Present

Organization - Scotch.io, USA

- Publish technical articles that teach developers on how to develop web apps and implement complex features using tools and languages such as Node.js, React, etc...
- Write articles that are uniquely read by thousands of developers weekly.
- Write easy-to-understand user interface text, online help and developer guides.
- Create tutorials to help end-users develop and use a variety of applications.

Freelance Software Developer

February 2016 - Present

- Contributing to the community through various open source projects.
- Perform application updates for clients within strict deadlines.
- Designing RESTful API's with Node and Express, and storage of data with databases such as mongoDB and MySQL.
- The use of version control when working on client and side projects to enable a more controlled and fluid development workflow.
- Evaluate code to ensure that it is valid, properly structured, meets industry standards and is compatible with browsers and mobile devices.
- Maintain understanding of current web technologies and practices through participation in hackathons, conferences and meetups.
- Setup pipelines for continuous integration and deployment after deploying client projects through BaaS providers e.g heroku, zeit, digital ocean.
- Building applications dependent on third party API's provided by various renowned platforms such as github, google, etc...
- * All links to works and projects done are found at :
<https://devgson.github.io>

Work Experience (Contd.)

Networking Intern

April 2016 - August 2016

Organization - Project E-delta, Delta State, Nigeria

- Worked in a team of 7 that installed and repaired faulty servers as well as APC UPS's in the server room of the company.
- Performed data backups and disaster recovery operations.
- Diagnosed, troubleshoot, resolved hardware/system problems, and replaced defective components when necessary.
- Part of a team of 5 that planned, coordinated, and implemented network security measures to protect data.
- Loaded computer tapes and disks, installed software and printer paper or forms.
- Installed and configured wireless networking equipment.
- Maintained an inventory of parts for emergency repairs.

Education

Computer Science, Babcock University Sept 2013 - June 2017

- Certificate Obtained : Bachelor of Science (Computer Science)
- Grade : Second Class Upper (4.13)
- Courses Completed : Database design and management, Web design and desktop publishing, Internet Technologies, Java, C++, Data Structures and algorithm, CCNA, Network+, etc...
- Final Year Project : Smart Plant Irrigation and Treatment System

Infant Jesus Academy

Sept 2007 - Aug 2013

- Obtained WASSCE and NECO certificates