

# Ola Oluwabori





## Full Stack Software Engineer

Contact: (+234) 08103429144  
E-mail: [oluwaboriife@gmail.com](mailto:oluwaboriife@gmail.com)  
Zindi Africa: <https://zindi.africa/users/Oluwabori>  
GitHub: <https://github.com/bori7>  
LinkedIn: <https://www.linkedin.com/in/oluwabori-ola-85214b149>  
Address: 1, Obalodu street, Ijeshatedo, Surulere, Lagos.

Talented Junior Software Engineer adept at working with clients, team members and project leaders to accomplish software engineering and updating tasks according to timelines. Solid understanding of full development lifecycle. Skilled working with wide range of front-end, back-end and computer vision technologies to produce and evaluate code and models.



### Skills

Python (Django), REST API   
Frontend: Javascript (ReactJs), HTML, BootStrap.   
Machine Learning: Computer Vision, OpenCV, Tensorflow.   
Miscellaneous: Algorithms & Data Structure, Firebase, MongoDB, Pygame, MATLAB 

### Education

2014-08 2019-08 B.Sc: Chemical Engineering University of Lagos  
- Lagos, Nigeria.  
GPA: 4.66/5.00  
• Received Petroleum Technology Development Fund.

### Working Experience

- WeJapa Frontend Development ReactJs (Intern). [July, 2020 – Sept., 2020]  
I am involved in learning and application of the ReactJs framework.
- HUGO Data annotator (Intern). [Sept., 2020 - *present*]  
I am involved in:
  - AR/VR data annotation for computer vision.
  - Natural Language processing Data annotation.

### Freelance Projects.

- Currently working on a Children Aid Web application. <https://senpro2020.herokuapp.com/>

# Ola Oluwabori

## Professional Experience

- Zindi Africa <https://zindi.africa/users/Oluwabori/competitions> I was involved in a computer vision "Spot the Mask Challenge" challenge in which I developed a model to identify images where a mask worn on or not.
- ReactJS (Frontend) / Django(Backend) mini-project  
<https://drive.google.com/file/d/1HW5I2HH2ragTw5vYfzFiNHjQEgvYg4ZO/view?usp=sh>  
I built a simple Lead manager API using Django (Python) as backend and ReactJS as frontend. The API performs simple CRUD operations.
- A CRUD for Multiple Choice Questions - <https://mcq2020.herokuapp.com/>
- On Data-Structure and Algorithms <https://www.hackerrank.com/oluwaboriife> (HackerRank)
- Currently working on a Django/React Web App for an online Learning community for Chemical Engineering students. --- <https://openche2020.herokuapp.com/>

## Extracurricular Activities

- JPMORGAN CHASE & CO. Virtual Experience Program Participant  
Sept. 2020. - 1 week  
Participated in the open access JPMORGAN CHASE & CO. Virtual Experience Program with InsideSherpa.  
  
Tasks Completed include:
  - Interface with a stock price data feed.
  - Use JPMorgan Chase frameworks and tools. → Implemented perspective open source code.
  - Display data visually for traders. → Used perspective to create the chart for the trader's dashboard.
- **QUALIFICATION FOR DATA SCIENCE NIGERIA BOOTCAMP 2020.**  
<https://zindi.africa/users/Oluwabori/competitions>