|  |  |
| --- | --- |
| PERSONAL INFORMATION | Oluwaseun Olanrewaju Alade |
|  | |
|  | Cassino, Frosinone, Italy. |
| +39 333 460 1230 |
| ladeforsuccess@gmail.com |
| LinkedIn: <https://www.linkedin.com/in/oluwaseun-alade-480796255/>  Github: <https://github.com/chicheskybaba> |

|  |  |
| --- | --- |
| JOB APPLIED FOR | Fullstack Developer, Frontend Developer |

|  |  |
| --- | --- |
| PROJECTS EXPERIENCE |  |
|  |  |
| July 2019 – Till Date | |  | | --- | | Full-Stack Web Developer  Employer: Idea Information Technology  Past Projects: E-commerce, blog, bus reservation, poll, real-estate (Apps, Backend and Frontend).  Address**:** Cassino, Frosinone, Italy.  Project achievements:  Delivery on time and awarded the best project at Idea Information Technology.  App listed on the Google Play with more than 5000 users.  Project description and main objectives:  Design and implementation from scratch of massive ecommerce, real-estate, poll, blog, online bookshop, and hospital management projects (both front end and backend applications). Client follow-up and meeting the needs and satisfaction of clients. On-time delivery and deployment of projects.  Activities and responsibilities:  Usability study for both App use and web.  Build all the solution design of the application.  Team coordination.  Code Versioning control and code review.  Development of the application using Reactjs, Python, Django, Postgresql, HTML, CSS, Amazon Web Service(AWS).  Roles performed: Python-Django Backend Developer; and Reactjs Frontend Developer;  Technologies used: Reactjs; JavaScript; Python; Visual Studio Code IDE; Django; Db.sqlite3; Github; PostgreSQL; Html; CSS; Amazon Web Service(AWS); | |  | |
|  |  |
| September 2017 – June 2019 | Junior Full-Stack Developer   |  | | --- | | Employer: Westgate Information Consult  Past Projects: E-commerce, blog, bus reservation, poll, real-estate (App, Backend and Frontend).  Address**:** 120 Ferihergy International Airport Road, Budapest, Hungary.  Project achievements:  Delivery on time and awarded the best project at Westgate Information Consult.  Clients’ satisfaction and on time delivery of customer application solutions.  Project description and main objectives:  Design and implementation from scratch of massive ecommerce, real-estate, poll, blog, online bookshop, and hospital management projects (both front end and backend applications). Client follow-up and meeting the needs and satisfaction of clients. On-time delivery and deployment of projects.  Activities and responsibilities:  Usability study for both App use and web.  Build all the solution design of the application.  Team coordination.  Code Versioning control and code review.  Development of the application using Reactjs, Python, Django, Postgresql, HTML, CSS, Django Rest API and Amazon Web Service(AWS).  Roles performed: Python-Django Backend Developer; and Reactjs Frontend Developer; Amazon Web Service(AWS).  Technologies used: Reactjs; JavaScript; Python; Visual Studio Code IDE; Django; Db.sqlite3; Github; PostgreSQL; Html; CSS; Amazon Web Service(AWS). | |  | |
|  |  |
| March 2013 – August 2017 | |  | | --- | | Junior Frontend Developer  Employer: Jollytech Systems.  Past Projects: E-commerce, blog, bus reservation, poll, real-estate (front-end applications).  Address**:** Lagos, Nigeria.  Project achievements:  On time delivery of user interface using Material UI library.  Winner of year 2015 best staff of the year.  Project description and main objectives:  Design and implementation from scratch of frontend and user interface for ecommerce, real-estate, poll, blog, online bookshop, and hospital management projects (frontend applications). Client follow-up and meeting the needs and satisfaction of clients. On-time delivery and deployment of frontend applications.  Activities and responsibilities:  Usability study for both App use and web.  Build all the solution design of the application.  Team coordination.  Code Versioning control and code review.  Development of the application using reactjs, javascript, material UI, html, and css.  Roles performed: Reactjs Frontend Developer;  Technologies used: Reactjs; JavaScript; Visual Studio Code IDE; Html; CSS; Material UI | |  | |
|  |  |
| March 2011 – February 2013 | |  | | --- | | Graduate Software engineer  Project Name: Database application administration  Client**:** University College Hospital  Location**:** Ibadan, Nigeria  Project achievements:  Improvement of server-based Postgresql database from an uptime of 50% to 99% and high increase of customer satisfaction due to high availability.  Project description and main objectives:  Study, reverse engineering and optimisation of a Postgresql application used in a hospital, where the performance was very poor and the customer satisfaction was very low.  Project implemented by a team of 5 developers.  Activities and responsibilities:  Interviews with current users to understand the business needs.  Full optimisation of the data model and query performances.  Front-end improvements to increase usability.  Code review and hardware review.  Documentation.  Development of the application using Postgresql database and Python-Django model forms.  Roles performed: Performance Engineer; Analyst; Postgresql developer; Software Engineer;  Technologies used: Postgresql; Django; Python; | |  | |
|  |  |
| EDUCATION AND TRAINING |  |

|  |  |  |
| --- | --- | --- |
| June 2007 - November-2009 | Computer Science  Master of Science degree (First Class Honours)  University of Ibadan, Ibadan, Nigeria |  |
|  |  |  |
| 02-2019 | DevOps Foundations: Monitoring and Observability  Certification  LinkedIn |  |
|  |  |  |
| 12-2018 | Sql Essential Training  Certification  LinkedIn |  |
|  |  |  |
| 10-2018 | Learning Python  Certification  LinkedIn |  |
|  |  |  |
| 08-2018 | Summer Development Trainee  Course  Advanced Django Applications |  |
|  |  |  |
| 06-2018 | Learning the Elastic Stack  Certification  LinkedIn |  |
|  |  |  |

|  |  |
| --- | --- |
| PERSONAL SKILLS |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Mother tongue(s) | English; | | | | |
| Other language(s) | UNDERSTANDING | | SPEAKING | | WRITING |
| Listening | Reading | Spoken interaction | Spoken production |  |
| English: | C2 | C2 | C2 | C2 | C2 |
| German: | A1 | A1 | A1 | A1 | A1 |
|  | Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user  [Common European Framework of Reference for Languages](http://europass.cedefop.europa.eu/en/resources/european-language-levels-cefr) | | | | |

|  |  |
| --- | --- |
| Social skills competences | Good verbal and written communication skills;  Ability to integrate, communicate and work in multicultural and multidisciplinary teams;  Responsible; |

|  |  |
| --- | --- |
| Organisational skills and  competences | Focus oriented;  Timelines driven;  Strong sense of leadership; |

|  |  |
| --- | --- |
| Technical skills and  competences | Problem-solving skills;  Analytical skills;  Multitasking skills;  Leadership skills;  Communication skills;  Perseverance;  Quality;  Creativity;  Innovation;  Quick learner;  Accuracy;  Speed;  Innovation; |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Computer skills and  competences | |  |  |  |  | | --- | --- | --- | --- | | # | Technologies, Frameworks and Methodologies | Competence  (rating : 1 - 5), with 5 being the highest competence | Number of projects | |  | Python | 5 | Above 25 | |  | AWS – Amazon Web Service | 5 | Above 25 | |  | Django Web Framework | 4 | Above 20 | |  | Reactjs | 5 | Above 25 | |  | HTML | 4 | Above 20 | |  | CSS | 4 | Above 20 | |  | PostgreSQL | 5 | Above 20 | |  | Visual Studio Code | 5 | Above 25 | |  | Jupyter Lab | 5 | Above 20 | |  | Jupyter Notebook | 5 | Above 5 | |  | Github | 5 | Above 25 | |  | Javascript | 3 | Above 25 | |  | Postman | 5 | Above 10 | |  | MathCAD | 5 | Above 20 | |  | Machine Learning Techniques | 5 | Above 20 | |  | Django Rest API | 5 | Above 15 | |  | Microsoft Excel | 5 | Above 20 | |  | Sqlite3 | 5 | Above 25 | |  | SQL | 4 | Above 10 | |  | Mysql | 3 | Above 10 | |  | Microsoft PowerPoint | 5 | Above 25 | |  | Material UI library | 5 | Above 25 | |

|  |  |
| --- | --- |
| Hobbies | Coding, learn new topics, entrepreneurship, ted talks, movies, discussions and documentaries. |

|  |  |
| --- | --- |
| Driving licence | Car |