AYODELE ODUOLA

SOFTWARE ENGINEER

|  |  |  |
| --- | --- | --- |
| +447823701035 | UNITED KINGDOM | GBENGAJOHN4GOD@GMAIL.COM | WWW.AYODELE.TECH | | |
|  |  |  |
| Summary |  | I am experienced in designing and developing robust software solutions and committed to problem-solving and enhancing user experiences. I Collaborate effectively with cross-functional teams to deliver high-quality software products on time. I also have a solid foundation in software development principles and methodologies and am dedicated to continuous learning and staying updated with emerging technologies. |
| Skills & abilities |  | **Programming Languages:** Java, JavaScript, Kotlin, PHP **Web Development:** HTML, CSS,jQuery, Bootstrap **DevOps Tools:** Docker, Kubernetes**,** Continuous Integration/Continuous Deployment (CI/CD)  **Scripting:** Bash, Python  **Version Control:** Git, GitHub  **Cloud Platforms:** AWS **Operating System:** Windows, Linux  **OFFICE SUITES**: Microsoft Word, Excel, Outlook, PowerPoint **Database:** MySQL, PhpMyAdmin, Microsoft SQL Server **Version Control:** Git, GitHub **Cloud Technologies:** AWS  **Soft Skills:** Communication, Collaboration, Problem Solving |
| Experience |  | Company: DANGOTE CEMENT plcRole: Control Room Engineer | April 2018- December 2022  * Boosted plant cement production by over 50% by proactively identifying equipment faults and raising timely alarms, minimizing downtime, and optimizing production efficiency. * Achieved the highest Annual Production on three separate occasions by effectively leading a shift team, demonstrating exceptional performance, and driving continuous improvement. * Consistently surpassed the annual Production target of 1 million metric tons per shift through diligent supervision and coordination of the shift team. * Significantly reduced company expenses by mentoring junior staff in senior roles, resulting in savings of more than 70% in annual wages and recruitment costs. * Drastically improved safety measures by identifying and reporting suspicious activities, leading to a remarkable 95% reduction in job accidents.  Company: MEMMCOLRole: Junior Developer | June 2017- April 2018  * Led the development of a fully automated web application vending system, boosting power distribution efficiency by 85% and enhancing customer convenience. * Created precise customer request reports using SQL Server Reporting Services, improving information dissemination and increasing customer satisfaction. * Collaborated on the development and launch of a mobile app, implementing user authentication and real-time data synchronization. * Developed a customer call log system to help company track and manage customer complaints and requests. * Was responsible for Integrating third-party APIs to enhance software functionality and user interactions leading to better user experience. |
| Education |  | STAFFORDSHIRE UNIVERSITYJanuary 2023- June 2024 (Proposed) | M.Sc. Computer Science (Software Engineering)bowen UNIVERSITYSeptember 2011- August 2015 | BSc Computer Science |
| CERTIFICATES |  | * AWS Academy Cloud Foundations.  Available at: <https://www.credly.com/go/nHTh7kMm> * Complete Web Developer Course 3.0 (Udemy) |
| PROJECTS |  | * Swim Club Content Management System (HTML, CSS, JavaScript, jQuery, Bootstrap, PHP) * Mood Tracker (Kotlin, Xml, RESTful API). * Tesla Clone (HTML, CSS, JavaScript, jQuery, Bootstrap) * Furniture Z. (HTML, CSS, JavaScript, jQuery, Bootstrap) * Eduford (HTML, CSS, JavaScript, jQuery, Bootstrap) |
|  |  |  |