



****GEORGE DAWORIYE****

COREN Registered Civil & Structural Engineer

 Bayelsa State, Nigeria

 +234 810 385 2224

 Georgedaworiye@gmail.com

****PROFESSIONAL PROFILE****

COREN Registered Civil and Structural Engineer with over 15 years of professional experience in structural engineering design, construction supervision, and infrastructure development. Proven expertise in reinforced concrete and steel structures including foundations, columns, beams, slabs, and steel roof trusses.

Experienced in the design and execution of major civil infrastructure projects including highways, feeder roads, water supply systems, stadiums, and marine structures.

Strong proficiency in AutoCAD and Microsoft Excel, with a consistent record of delivering safe, economical, and code-compliant engineering solutions.

****CORE COMPETENCIES****

- * Structural Analysis and Design
- * Reinforced Concrete Structures
- * Steel Structure and Truss Design
- * Foundation Engineering
- * Multi-Storey Building Design
- * Highway and Road Engineering
- * Construction Supervision

- * Structural Detailing and Drafting
- * Engineering Calculations
- * Technical Reporting
- * Cost Estimation
- * Project Management

****PROFESSIONAL SKILLS****

- * Building Structural Design
- * Load Analysis and Structural Evaluation
- * Construction Documentation
- * Site Inspection and Quality Control
- * Infrastructure Development
- * Quantity Estimation

****PROFESSIONAL EXPERIENCE****

****Senior Civil / Structural Engineer****

Mutual Committed Company | 2025 – 2026

- * Designed reinforced concrete structures for residential and commercial buildings
- * Prepared detailed structural calculations and construction drawings
- * Conducted site inspections and ensured compliance with engineering standards
- * Designed foundations, columns, beams, slabs, and steel roof trusses
- * Provided technical support during construction stages

****KEY PROJECTS****

- * Structural design of multi-storey residential buildings
- * Foundation design for commercial developments

- * Steel roof truss design for industrial buildings
- * Design and construction of 130,000-liter water supply facility in Bayelsa State
- * Design and construction of 30,000-seater modern stadium in Bayelsa State
- * Design and construction of reinforced concrete landing jetties in Bayelsa State communities
- * Highway and feeder road engineering projects

****EDUCATION****

Bachelor of Engineering (B.Eng.) Civil Engineering
University of Nigeria, Nsukka | 1994

****PROFESSIONAL REGISTRATION****

- * COREN Registered Civil Engineer
- * Member, Nigerian Institution of Civil Engineers (NICE)
- * Member, Nigerian Society of Engineers (NSE)

****SOFTWARE PROFICIENCY****

- * AutoCAD
- * Microsoft Excel

****ADDITIONAL INFORMATION****

- * Over 15 years of professional engineering experience
- * Strong background in civil infrastructure and structural design
- * Experienced in both design office and site supervision roles
- * Committed to delivering safe, durable, and cost-effective engineering solutions