



Name: Engr. Nyiutsa Samson APEBO

Sex: Male

Nationality: Nigerian

Place and Date of Birth: Tse Shungu, Vengav, Gwer-West LGA, Benue State. 2nd January, 1979.

Permanent Home Address: Tse Aluor, Mbakyuran, Gwer-West LGA, Benue State.

Residential Address: Off Iorwuese Damjor Street, Opposite Tse Kave Village, Behind Our Lady of Mt. Carmel College, Makurdi.

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Marital Status: Married

Institutions Attended (With Dates):

- University of Nigeria, Nsukka (2010 - 2014).
- University of Agriculture, Makurdi (2002 - 2008).
- Mount La Salle College, Naka (1995 - 2001).
- RCM Primary School, Agbo, Vengav (1994 - 1995).
- St Francis Primary School, Gboko (1992 - 1994).
- LGED Primary School, Angban (1990 - 1991).

Academic Qualifications (With Dates):

- M. Eng. (Structural Engineering) (2014).
- B. Eng. (Civil Engineering) (2008).
- West African Senior School Certificate (2001).
- First School Leaving Certificate (1995).

Professional Qualifications (With Dates):

- Registered Engineer (Council for Regulation of Engineering in Nigeria, **COREN**) (September, 2012).

Honours and Distinctions (With Dates):

- Senate of University of Agriculture, Makurdi Letter of Commendation on Diligent/Desirable Duty, (2017).
- University of Agriculture, Makurdi Academic Excellence Award, (2006).
- ELF National Merit Scholarship, (2004).
- Mutual Union of Tiv in America (MUTA) Award for Best Undergraduate: Gwer-West Local Government Winner, (2004).
- Best Graduating Student- Mount La Salle College, Naka, (2001).
- Best Graduating Science Student- Mount La Salle College, Naka, (2001).
- Best Graduating Student Mathematics/Further Mathematics- Mount La Salle College, Naka, (2001).
- National Mathematical Centre, Abuja Scholarship Award, (1998).

Working Experience:

University of Agriculture, Makurdi (August, 2014 - Date)

- Lecturer I (CONUASS 04) (October, 2017 - Date).
- Lecturer II (CONUASS 03) (August, 2014 - September, 2017).

Benue State Polytechnic, Ugbokolo (December, 2010 – August, 2014)

- Lecturer III (CONPCASS 09) (2013 - August, 2014).
- Assistant Lecturer (CONPCASS 07) (December, 2010 - 2012).

Professional Experience:

Manos Limpas Consultant Ltd (April, 2014 – Date)

- Design and supervision of 30 m Baa Bridge in Gwer East L. G. A. (Constituency project, 2017, LBRBDA, Makurdi.)
- Design and supervision of Steel roof of Indoor Sports complex at The Federal Polytechnic, Bida, Niger State (NIPOGA 2014).
- Design and supervision of steel roof for renovation of University of Agriculture, Makurdi Library Complex.
- Design and supervision of Reinforced Concrete Frame and Steel roof for completion of Victoria Atorough Complex, Opposite Diamond Bank, Wurukum, Makurdi.
- Construction of Standard UBE block of 3-Classrooms at NKST Primary School, Faga and LGEA Primary School, Gbandepev both in Ushongo LGA, Benue State (On-going).
- Design and supervision of various residential buildings for different parts of Nigeria.

Rich-Havillah Services Ltd (July, 2009 – Date)

- Design and supervision of 24 m Bridge across River Amile Ukiriki, Kwande L. G. A. (Constituency project, LBRBDA, Makurdi).
- Design of Proposed Pope John Paul II Chaplaincy, University of Agriculture, Makurdi.

- Design and supervision of 6 km rural road in Makurdi (Constituency Project for Lower Benue River Basin Development Authority, Makurdi).
- Design and supervision of Faculty of Environmental Science Complex at Benue State University Makurdi (TET-FUND Project).
- Design and supervision of Students Social Center at Benue State University Makurdi.
- Design and supervision of Physics and Chemistry Laboratory at Benue State University, Makurdi (University Needs Assessment Project).
- Design of proposed Garden City Abuja (estate for NAFDAC).
- Design and supervision of a 22 m concrete Crucifix Tower and 10 m side Hexagonal Chapel for Apostolate of Precious Blood, Holy Land Oro, Enugu State.
- Design of proposed Benue State Liaison Office, Abuja.
- Design of proposed Benue State Ministry of Housing and Urban Development Office complex, Makurdi.
- Design and supervision of steel roof to Banquet Hall, new Governor's lodge, Makurdi.
- Design and supervision of steel roof to Church Hall at Christ the King Parish, Vandeikya, Benue State.
- Design and supervision of steel roof to St. Mary's Church, North Bank, Makurdi.
- Design of Structural work for proposed International Conference Centre, Makurdi.
- Design of Structural work for Zamfara Fruit Processing Factory, Talata-Mafara, Zamfara State.
- Design and supervision of Benue State House of Assembly Extension Office Complex, Makurdi.

Administrative and Managerial Experience:

- Representative of College of Engineering to Board of Entrepreneurship (June, 2018 - Date).
- Examination Officer, Department of Civil Engineering, UAM (May, 2015 - April, 2017).
- Registration Officer, Department of Civil Engineering, UAM (May, 2015 - April, 2017).
- Final Year Project Coordinator, Department of Civil Engineering, BPU (May, 2012 - August, 2014).
- Managing Director/Chief Executive Officer, Manos Limpas Consultant Ltd (April, 2014 – Date).
- Senior Structural/ Civil Engineer, Rich-Havillah Services Ltd (July, 2009 – Date).

Computer Skills:

- Design of roads using AutoCAD Civil 3D.
- Design of structures using Orion/Prota.
- Design of structures using STAAD Pro.
- Drafting using AutoCAD.
- Proficiency in Microsoft Word, Microsoft Excel, Microsoft PowerPoint applications.
- Proficiency in Microsoft Project.

Publications, Discoveries and Inventions:

- The suitability of crushed over burnt bricks as coarse aggregates for concrete **Apebo, N.S.**, Agunwamba, J.C. & Ezeokonkwo, J.C. *International Journal of Engineering Science and Innovative Technology (IJESIT)* Volume 3, Issue 1, January 2014, pp. 315-321.
- Comparative Analysis of the Compressive Strength of Concrete with gravel and crushed over burnt bricks as coarse aggregates. **N.S. Apebo**, M.B. Iorwua & J.C. Agunwamba. *Nigerian Journal of Technology*, Vol. 32 (1), March, 2013, pp. 7-12.
- Effect of Water-Cement Ratio on the Compressive Strength of gravel-crushed over burnt bricks concrete. **N.S. Apebo**, A.J. Shiwua, A.P. Agbo, J.C. Ezeokonkwo & P.T. Adeke. *Journal of Civil and Environmental Research*, Vol. 3 (4), April, 2013, pp. 74-81.

Referees:

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- **Engr. Felix Atume** [FNSE],
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