|  |
| --- |
|  |

|  |  |
| --- | --- |
|  | KINGSLEY NWABUEZE JIDE  Date of Birth: 20th August 1996  102 Ogunsanmi Street, Aguda, Surulere, Lagos  Phone: 08148224647, 08142274127  E-mail: kingsleyjide@yahoo.com |

|  |  |
| --- | --- |
|  | Professional Summary  Efficient and resourceful Engineer, good at analytical and critical thinking. Problem solver and eager to learn.  Education  University of Nigeria Nsukka (2023)  B.Eng Mechanical Engineering   * As a third year project, I lead a team of 5 in developing and fabricating an automated waste bin which is being used in the Department of Mechanical Engineering, University of Nigeria Nsukka. * As a fourth year project, I contributed to a team of 4 in the geographical noise mapping of the University of Nigeria Nsukka. Data was used to proposed a solution to handle noise pollution within the university premises. * As my Final year project, I designed and fabricated a force measuring device, used in metal cutting. * Presented a research paper at the Conference on Engineering Research, Technology Innovation and Practice (CERTIP 2021) hosted in the University of Nigeria Nsukka.   Nigerian Christian High School (2013)  WASSCE  Living Word Academy (2007)  First School Leaving Certificate  Experience  Technical Instructor (2022 – present)  JIPRIN MODEL SCHOOL (18 Ikonne Street, Ogborhill, Aba Abia State)   * I am in charge of instructing and exposing students to modern software technological advancements   Project Designer (2019 – 2022)  NLNG LABORATORY (University of Nigeria, Nsukka, Enugu State)   * I designed and fabricated a cutting force dynamometer for the purpose of calibrating mechanistic models for threading-tool/Aluminum-workpiece pair.   Renewable Energy Trainee (2020 – 2021)  CLINTONEL INNOVATION CENTER (18 Umuatako Street, Abayi Aba, Abia State)   * I lead a team of 25 in the development of a 12 volt Photovoltaic System capable of a 2000 watts output * I designed and fabricated a miniature 12 volt Photovoltaic System with an output of 6 watts   Aeronautic Engineering Intern (2017 – 2017)  NAF HEAVY AIRLIFT GROUP (Nigeria Air Force, Ikeja, Lagos State)   * I contributed in the maintenance of Military Aircraft control systems, and routine snag inspections.   Mechanical Engineering Intern (2017 – 2017)  Nkanu Ibiam Airport (Emene, Enugu State)   * I contributed the maintenance of Airport facilities, ranging from backup power supply, conveyor repairs, HVAC system inspection.   Skills   * CAD * Python Programming * Microsoft Excel * Desktop Research * Online data scrapping * Data Analysis * Ardiuno Development * Leadership and Team player   Interests and Hobbies   * Research * Music * Reading * Travelling * Writing and Directing * Football |

|  |
| --- |
|  |