Prince Andrews Nimako, Graduate

87 Winchester Avenue, Leicester, LE3 1AY, England, +44 (0)7518733036, princenims1994@gmail.com

LINKS	LinkedIn Profile		
PROFILE	A dynamic masters graduate, looking to secure an International Technical Graduate position or similar to utiliz my current analytical and good communication skills and, also help to further develop these skills in a practical creative and challenging working environment. My career goal is to be a part of team that designs and implement next generation high-tech systems. (open to travel for work).		
EDUCATION			
Oct 2018 — Jul 2020	Masters of Science, Mechatronics,	De Montfort University	Leicester
	 Thesis: Development of a Mini Self-Driving Car. Key Modules: Electro-Mechanics, Mechatronics Systems: Engineering and Design, Engineering Busines Environment, Programming and Software Engineering, Robotics, Machine Vision and Flexible Automation, Microprocessor and Signal Processing. 		
Sep 2012 — May 2016	Bachelor of Science, Mechanical E University of Science and Technol		Kumas
	 Thesis: Development of Dual-Axis Automatic Solar Tracking System Using Stepper Motors. Key Modules: Dynamics of Machinery, Automatic Control, Applied Electricity, Basic Electronics, Computer Programming for Engineers, Instrumentation, Machine Design, Strength of Materials, Manufacturing Technology. 		
EMPLOYMENT HISTORY			
Dec 2021 — Mar 2022	Customer Service Advisor, Studen	nt Roost	Leicester
	• Utilized my good communication skills in resolving customer issues through phone, email and in-person conversation.		
Jan 2021 — Jun 2021	System Coordinator(Volunteer), Mission Ghana Limited Lond		London
	 Took ownership of wed development project from web design to publishing on the web Through effective communication, presented ideas to management and advised on the best practices of web design while emphasizing on SEO and user experience which in turn increased traffic by 40%. 		
Aug 2017 — Jul 2022	Project Engineer, Stratcon Energy	and Trading Limited	Accra
	 Through effective communication, I was able to present key work and findings to team members and clients in both formal and informal settings. Developed detailed strategies in collaboration with team to optimize project delivery efficiency leading substantial cost savings. 		
Sep 2016 — Jul 2017	Mechanical Engineer, Ghana Ports and Harbour Authority		Tema
	 Managed engineering projects using ERP software. This included creating and approving work orders, collaborating with third party vendors for machinery parts and equipment. Assisted senior engineers to design and implement environment management systems that follows ISO best practices leading to work environmental improvements, risk avoidance and business growth. As a team member in the maintenance department, I collaborated with colleagues to carry out preventive and reactive maintenance on machinery. 		
SKILLS	Customer Service	Flexibility and Adaptability	
	Ability to Work in a Team	Creativity and Problem Solving	
	Communication Skills	Fast Learner	
	Analytical Thinking		

LANGUAGES	English	
HOBBIES	Gaming, Fitness, Football, Learning new things.	
REFERENCES	References available upon request	