

FOLARIN A. ADENIYI

Co. Dublin, Ireland · +353873654937

folarinalexanderadeniyi@gmail.com · www.linkedin.com/in/folarin-a-adeniyi

Currently working in the capacity of an FST/FSE in the semiconductor industry. I am technically savvy individual with outstanding analytical thinking skills and initiative, training, and presentation skills. Motivated to do tasks and projects set with a high degree of accuracy. I believe I have a strong outgoing personality, the ability to work in a challenging and fast paced environment especially at multitasking and working under pressure, especially in the ever-changing world of technology. I am a great communicator. I can relate well with people at all levels. I work well as part of a team and on my own initiative to aid my team.

SKILLS

System: Windows XP, 7, 8 & 10, MS Office package, OneDrive, MAC OS, Excel and macros proficient.	Technical: Troubleshooting, Critical thinking, innovative, Commutation (verbal & non-verbal), Customer satisfaction, Computer knowledge, Problem solving, Prioritization, Incident management, Escalations, Data mining.
VPN Technologies: Cisco AnyConnect, RSA	Maintenance: Windows upgrade, Windows Backup & restore, NetBackup, Network backups
Project management: Great attention to detail, negotiation, effective communication, risk management, problem solving	

PROJECTS

- Intel – New state of the art fab for the intel project worth multi billion euros.
- Paddy Power – Arkle IT systems rollout, Upgraded their stores across Ireland.
- Cobec Engineering – Mechanical Estimator & Support.
- Lidl - Lidl 4.0 IT revamp across all Irish stores.
- LKQ Euro Car Parts – Performance manager, restore integrity of Dublin HQ to corporate standards.

EXPERIENCE

MAY 2022 - DATE

FIELD SERVICE TECHNICIAN/ENGINEER,

ASML, INTEL IRELAND

- Based in Irelands Intel site. Maintain and service photo lithography equipment at customer site in clean room. Periodically install new equipment, perform upgrades on existing equipment and system relocations.
- Advise customer on actions to correct system malfunctions. Interact with customer–train in use and maintenance of equipment, answer questions and provide technical assistance.
- Monitor system performance & identify root issue & make appropriate repairs.
- Create accurate reports, accurately maintain/document time and works actions.
- Drive improvement via proper channels.
- Provide support and assistance to other ASML personnel.
- Escalate issues when required.

MARCH 2022 – MAY 2022

MECHANICAL ESTIMATOR & MECHANICAL ENGINEERING SUPPORT,

COBEC ENGINEERING

- Analyze proposed construction and engineering projects.
- Accurately estimate costs related to labor, materials, equipment, and all other relevant areas.
- Perform task analysis for all mechanical realization activities.
- Develop mechanical manufacturing process plans using estimating software, technical data packages, CAD files and sketches.
- Responsible to produce detailed tender bids, attending mid and post tender meetings and post tender control.
- Interface with new and existing clients.
- Day to day management of tender process to ensure standards are met and deadlines are met.

JULY 2021 – OCTOBER 2021

STOCK MANAGER & PERFORMANCE IMPROVEMENT OFFICER,

LKQ EURO CAR PARTS

- To organize and monitor inventory levels to maximize efficiency
- Evaluate business performances and recommend improvements to achieve operational and financial goals.
- Develop and implement performance improvement initiatives to meet business objectives.
- Assess business risks and challenges and develop mitigation plans.
- Communicating with senior managers & fellow colleagues about project plans to Improve stock expectations and goals.
- Devising ways to optimize inventory control procedures.
- Use software to monitor stock demand and stock levels accordingly and document characteristics of inventory.

OCTOBER 2019 – JUNE 2021

OPERATIONS PROJECT COORDINATOR, STORE COMPUTER

TECHNOLOGY

- Assist field service engineers with break-fix calls for projects calls and general break-fix calls.
- Led 6-month roll-out of Arkle project for Paddy Power Betfair.
- Troubleshoot technical retail problems.
- Build it servers and image retail store tills.
- The project management responsibilities included the coordination and distribution of Parts and stock to engineers for our customers and assist on construction sites for our customers such as LIDL and to each project site ensuring the completion of the project within budget and within the time frame.
- Due to the COVID-19 pandemic I was part of the essential group of staff that would still come in certain days a week to keep the support rolling for essential services such as Lidl and Apple green.

JUNE 2019 – OCTOBER 2019

DISPATCH & LOGISTICS COORDINATOR, STORE COMPUTER TECHNOLOGY

- Responsible for Planning the warehouse distribution of parts required by engineers for efficiency in both operations and capacity.
- Organized transportation activities via DPD, The Transland group, TNT etc.
- Managing information accrued from point of origin to delivery.
- Tasked with achieving a 95% accuracy rate in terms of outgoing shipments every day.
- Proactively address problems within our supply chains and suggest solutions.
- Oversee the route of field units and track the status of break-fix calls.

NOVEMBER 2017 – JUNE 2019

SALES ASSISTANT, JD SPORTS FASHION PLC

Employed as a sales assistant in JD Sports which is one of the leading retailers in Sports and fashion wear across Europe and globally with many branches across Ireland and the UK.

Main Duties:

- Drove sales, ensuring that targets are achieved and, where possible, exceeded.
- Utilized the in-store devices, offering the customer the whole product range.
- Cash handling and managing the tills.
- Assisted in the maintenance of standards on the shop floor and for all displays and merchandise.
- Kept stock, clean and presentable always.

EDUCATION

SEPTEMBER 2020 - 2022

BACHELOR OF ENGINEERING (HONS) MANUFACTURING ENGINEERING, TECHNOLOGICAL UNIVERSITY DUBLIN

Final year project: Research and develop a more innovative type of End-effector to be used in various industries.

Modules studied:

- CAD,
- Solid works and FEA
- Mathematics
- Control systems
- Thermodynamics,
- heat transfer and fluid mechanics
- Mechanics • Energy systems design
- Medical devices
- Engineering management
- Manufacturing Management

SEPTEMBER 2016 – JUNE 2019

BACHELOR OF ENGINEERING TECHNOLOGY (ORD)

MECHANICAL & DESIGN ENGINEERING, TECHNOLOGICAL

UNIVERSITY DUBLIN

SEPTEMBER 2011-2016

LEAVING CERTIFICATION, DE LA SALLE COLLEGE

Leaving Cert Subjects: Technology (HL), French (HL), Biology (HL), English (HL), Physics (HL), Mathematics (HL), Irish (OL)

JANUARY 2014

JUNIOR CERTIFICATION, DE LA SALLE COLLEGE

SKILLS

- Extensive customer and personal service skills.
- Technical worker with computer and electronics.
- Proficient in Solid works and AutoCAD.
- PLC instrumentation.
- Equipment maintenance.
- Highly proficient in manufacturing and machine knowledge.
- Active learner in the engineering and technology sector.
- Great adaptability skills and willingness to learn.
- Good communication skills and team player.

- Successfully worked in teams with many projects and assignments throughout my College and Work.

ACTIVITIES

I am passionate about the manufacturing, automobile, and aeronautical industries respectively. In my spare time I enjoy taking on online classes to enhance my skills such as videography or DevOps courses.

I have successfully designed and built a 4-wheel steering go kart using a series of worm wheel gears that I 3D printed in college.

I enjoy working with my hands and possess a high level of dexterity. For my 6th year Leaving Cert technology project I made a robotic dog based on the principle of animatronics.

I volunteered as an event organizer at De La Salle College in April 2016 and I also like to give back to society by helping in church when I can. I was a peer mentor for my college course in 2018 to help incoming first years settle in engineering. English and Yoruba are my mother tongues.

CERTIFICATIONS

- Manual Handling by Olive Safety.
- Forklift license by Master Lift Training.
- VNA license by Linde material handling LTD.
- Health & Safety Awareness Training by ADSC.
- Returning to Business [COVID] – Employee by Peninsula.
- Safe Pass
- PAT Testing

REFERENCE

Available on request.