Emmanuel Onyekachi

Engineer (B.Eng, M.Eng, PE)

08145826609 | emmanuelonye49@gmail.com

Career Objectives

As a professional Senior Engineer with 7+ years of experiences; innovative and dynamical as regards to technical solutions .Prolific knowledge in project, people and product management; Design, plan and implement technical and engineering projects; In-depth knowledge of software engineering; good communicator to both teammembers and external bodies like the organizational stakeholders. My strengths lies in

collaboration, dedication, teaching and mentoring junior engineers, continuous learning

and being a fast learner that can adapt to new working environment and people.

Work Experience

Senior Engineer 2015 – Recent

Ericsson Information Technology and Services

A Technology company with over 10,000 employees in-steeled with high professionalism respect and integrity based on designing world-class technical products.

- Design technical products with team-members.
- Write weekly technical reports, increase and regenerate product technically

 Lead product development from concepts through various stages of prototyping to final design by applying engineering principles.

Junior Engineer 2012- 2015

Liberty IT Solutions

A Booz Allen company that supports multiple government agencies across a diverse portfolio of Health IT Projects, built to challenge assumption of what an IT partner can do.

- Fixing technical issues like system bugs and trouble-shooting.
- Developing, testing and the delivery of software products.
- Supporting other team-members in maintaining existing application and making minor changes to increase the product quality.

Skills

- A natural when it comes to programming and technical issues.
- Good communicator of both technical and non-technical issues.
- Project management.
- Fast learner with proven record of achievement
- Test-script, typescript, Vue.js, Angular.js

Educational qualifications

Project Management Professional (PMP)
2019

• Professional Engineer (PE) License 2018

• M.Eng 2010- 2012

Projects

Automation systems

2019

This project involves designing and implementing automatic robotic systems for manufacturing logistics and data analysis.

Embedded system and IOT devices

This project involves designing and implementing devices like smart, thermostat, wearable heat tracker to gather and transmit data.

References

Available on request.