

## Seun Ottu

---

Location: Naas, Co.Kildare  
Mobile: 0874139859  
Email: [seun.ottu@gmail.com](mailto:seun.ottu@gmail.com)  
LinkedIn: <https://www.linkedin.com/in/seun-ottu>



### PROFILE

---

A highly motivated I.T Technical Lead with over 6 years' experience gained within one of the world's leading organisations in the I.T sector. Areas of expertise include System Design, Project Management, Business Analysis and Software Development. A result oriented technical professional with excellent attention to detail, good problem solving skills with the capacity to make strategic decisions in a busy commercial environment.

### COMPUTER AND TECHNICAL SKILLS

---

*Developer and user experience in different systems:*

SQL Server up to 2012, Microsoft Integration Services (SSIS), Analysis Services (AS), Reporting Services, SharePoint, SQL.

Data Marts, Data Warehousing, Automation, Dashboards and reporting.

MS Office 365, MS Project, MS Visio, expert in MS Excel, SharePoint.

Visual Basic, VBA, JavaScript, Ajax, JSON, HTML, C,C++, C#, PHP, Matlab, Verilog HDL, Visual Studio 2010, ETL, Enterprise Scheduler, Scripts shell.

Salesforce (CRM), MS Dynamics, Scrum, Agilefant, Redmine, Qlikview, PowerBI, PLC.

### PROFESSIONAL EXPERIENCE

---

**Hewlett Packard (HP Inc.), Leixlip.**

**Jan 2012 – To Date**

**System Solution Designer**

**(Nov 2015 – To Date)**

I.T technical Lead engineer responsible for a team of IT developers and data analysts responsible for data collection systems, reporting and analytics systems, general business intelligence systems, for Graphics Solution Services (GSS).

- Lead the I.T engagement with the business user through the various SDLC stages (Scoping, Analysis, Design, Development, Testing and Deployment).
- Lead the delivery of BI Reporting system that collected product data from multiple data marts & manufacturing lines and guaranteed product traceability and quality.
- Introduce various Reviews and checks before move to Production environments has improved and enabled I.T to eliminate or discover issues before being moved to Production.
- Ensure that the implementation of our solutions conforms to I.T standards, best practices and UAT Standards.

**Laboratory Software Development Lead****(Nov 2014 – Nov 2015)**

Worked as a software technical Lead to provide I.T solution for the writing systems lab testing processes and to develop and deliver a vision test system for capturing test results from various print tests carried out on HP printers in the lab area, to keep digital record of defects on plots from any test and collate data for analytics.

- Designed mock-ups and User stories for the web-based system.
- Worked on the Data analytics within the lab space to provide alternate method of analysing data and prediction.
- Scoped an innovative idea to this project by designing a mobile functionality which will integrate with the web-based system. This could also be used in other areas of the Lab and End of Line.

**Controls Systems Engineer****(Jan 2012 – Nov 2014)**

- Acquired complex robotic machines from overseas machine builders on behalf of HP and ensuring the relevant HP Machine safety requirements are met by the OEM.
- Optimized the performance of Intermediate Assembly manufacturing machines, resulting in huge dollar savings for HP in terms of improved product quality and machine speed.
- Designed and developing User Interfaces for complex machines.
- Fixed complex systems problems to keep production lines running in high pressure environments.
- Worked on standardization of Software licenses within the Automation COE team WW.
- Entrusted with 24/7 'On Call' responsibility for the systems on high volume manufacturing lines.

**Procter & Gamble (Oral B), Newbridge.****Mar 2011 – Dec 2011****Software Engineer (9 months contract)**

- Wrote the Downtime Error code for each production line.
- Monitored of Production Machines.
- New Products Introduction of Change requests for the PHP/SQL system used on the Production Lines.

**Datapac Information Technologies, Dublin 22.****Mar 2008 – Dec 2008****Assistant IT Engineer (6 months' placement as part of University course)**

- Gained experience in analysis, troubleshooting, and fixing printers, PCs, Server, Imaging PCs for Datapac customers. Learned the administrative process for ordering parts of printers, Notebooks and PCs that are in warranty from OEMs.

## **EDUCATION**

---

**MSc in IT Architecture (Part Time)** (2017 – 2019)

Institute of Technology Tallaght Dublin (Currently studying)

**ME in Electronic Engineering with Renewables Systems** (2009 – 2010)

The Department of Electronic Engineering, NUI Maynooth, Co. Kildare.

**BE (Hon) in Electronic Engineering** (2005 – 2009)

The Department of Electronic Engineering, NUI Maynooth, Co. Kildare.

**Maynooth post Primary School (Leaving Cert)** (2000 – 2005)

Maynooth, Co. Kildare.

## **CONTINUING PROFESSIONAL DEVELOPMENT**

---

**Amazon Web Service for Solutions Architects. (*GuruTeam Ireland*) (Aug 2017)**

**DevOps foundation. (*GuruTeam Ireland*) (Aug 2017)**

**CSME – Certified Machinery Safety Expert. (*Pilz Automation Safety*) (2013-2017)**

**Festo CE Marking Course. (*Festo Ireland*) (2013)**

**SAFE Scaled Agile Framework (2014)**

**Certified Scrum Master. (*Scrum Alliance*) (2013)**

## **HOBBIES AND INTERESTS**

---

**Volunteering:** Free Secondary School Maths Grinds, Junior Achievement, Coderdojo

**Interests:** Football, Badminton and Table Tennis

**Other:** Reading, Watching Films