# My Reflections for the overall 2017.

* What I set up to do
  + Data Analytics Journey
  + Internship in Data Analytics
  + Other things that I achieved during my journey to Data Analytics.
* Other things that I learnt during 2017.
* My Goals for 2018 and how I intend to get there

# My detailed reflection from an Internship with General Electric

* My journey into General Electric
* What I was doing and who I was with.
* What happened throughout the journey.
* What I learnt during my internship.
* What I would always remember.
* What I would do in my future jobs.

# How I started my Data Analytics journey and how you could do it.

* How is started my Data Analytics Journey. What I knew, What I needed to know.
* What I learnt in the end.
* How you should do it

# Projects

* IoT Dashboard
* USA Stuff
* Sentiment Analysis on Instagram
* SMUBIA dashboard
* This website.
* Things in Zeguestlist
* Dashboards in GE.
* Dashboards in

# Home Page - Done

Hi there, welcome to Datayse!

I’m Michael, a student residing in Singapore.

I have a huge passion for data analytics and development.

Take a look at my projects and my blogs!

# About

Hey there!

I’m a student with a huge passion for Data, currently based in Singapore. I’m honing my skills in Data Analytics and Machine Learning, trying to be a little better every day. I design and program too. Datayse is my website to showcase my work as well as a medium to reflect who I am and how I should improve on. For a more professional side of me, check out my Resume and Linkedin.

## Skills & Expertise

Accurate as of Dec 2017.

Tibco Spotfire – 90% - Primary tool used during my internship in General Electric, used tools such as Ironpython, Javascript, HTML and CSS in addition to their built-in tools.

Tableau – 90% - Build various dashboards on it. Taught it during SMUBIA lessons. You can view my Tableau Public for the various dashboards that I have done.

SAS – 65% - Used it to do various data mining, such as k-means neighbour, Linear Regression, etc.

D3.js – 65% - Used it for various dashboards such as the USA population thingy. But I believe the extensive flexibility of D3 makes it harder to master.

Python – 90% - Used it extensively for data cleaning, web scraping, building GUIs, etc.Taught Python during SMUBIA lessons as well.

MySQL – 90% - Used it for various projects and in during my Zeguestlist Internship.

Java – 80% - Used it as the backend for various projects. My first Programming language.

HTML – 90% - Developed extensively during my internship at Zeguestlist, continue to use it very often to this day, building other web projects.

CSS – 90% - Developed extensively during my internship at Zeguestlist, continue to use it very often to this day, building other web projects.

JavaScript – 90% - Developed extensively during my internship at Zeguestlist, continue to use it very often to this day, building other web projects. Used JS frameworks such as jQuery and AngularJS.

Adobe Photoshop – 95% - Designed countless designs using this software. Taught it during SMUBE workshops.

Adobe Illustrator – 95% - Designed countless designs using this software. Taught it during SMUBE workshops.

Adobe Indesign – 80%- Designed some collaterals using this software. I believe there is more to learn.

Axure RP – 75% - Completed on project on it.