



Python Mauritius User Group (Pymug)

Testimony of Appreciation and Partnership with Birger

File Hash Verification Link:

<https://github.com/pymug/verify/blob/master/birgerpartnership.txt>

Document Version 1.0.0

Who Are We?

The Python Mauritius User Group is a [recognised Python User Group](#) which aims to promote Python. It is concerned about the coding education of the uninitiated as well as the skilling up of professionals. Our End of Year report for the year 2019 can be accessed [here](#).

Words of Appreciation

We have much appreciated the approach of Birger towards our initiatives via one of our members and Birger representative, Dr Heman Mohabeer. Birger has always been a forward-thinking company, fact testified by studying it's evolution, it's keenness to invest in Ai and it's choice of resource persons.

Testimony of Partnership

I, Abdur-Rahmaan Janhangeer, Organising Member of the Pymug testifies that from our side we are ready to enter into a partnership with Birger.

What is there in for Birger?

In exchange for supporting us and help us reach our goals, we offer:

- to label Birger as a Python-friendly company
- to screen, spot and recommend the best talents
- to ensure that Birger gets a prime exposure at our events*
- to ensure that Birger gets the highest return for it's education programme

*with case-by-case permissions

We are a non-profit, volunteer-driven and education-focused collective. Our main aim is to further Python engineering in Mauritius. Our efforts help reduce training costs for companies. Moreover it also ensures continuous community investments which in turn produces a pool of resources which allow businesses who choose Python to continue their operation. By putting the education bar higher up, we aim to help foster an environment conducive to the growth of better Python engineers who will love to create even better products. This we believe will give an edge to innovation, reliable services and customer loyalty.

And the love of Python is at the heart of our activities.