"/dashboard"

Methods:

[POST]: Takes Funding Round Filter as Input and Returns a JSON object containing data required to generate visualisations on the dashboard

"/company/<string:id>"

Methods:

[GET]: Takes company uuid as input parameter in the url and returns database information on the respective company as well as data necessary to visualisations and a list of similar companies

"/model/single_pred"

Methods:

[POST]: Takes the data of a company. Then it auto-determines which classifier it should be fitted to (which funding stage it is at) and return the prediction from the corresponding model

"/portfolio"

Methods:

[POST]: Takes the data of a company and adds its relevant details to the "Portfolio" Collection (My Portfolio) in the database

[GET]: Returns all companies in the "Portfolio" Collection

[DELETE]: Deletes a specific company from the "Portfolio" Collection

"/database"

Methods:

[GET]: Returns a JSON object containing all entries of the database