



Alpesh Jayantilal Unalkat

916906861

Director Information

Title	Mr	Honours	
Name	Alpesh Jayantilal Unalkat	Number	916906861
Postcode	W1T 3LR	Address	30 Berners Street London
Date of birth	March 1971	Nationality	British
Total current directorships	3		

List of Current Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
ABC DIGITAL SOLUTIONS LIMITED	04199184	Active - Accounts Filed	29/11/2024		Director
NEW GAME PLAN LIMITED	15777901	Active - Newly Incorporated	14/06/2024		Director
CASSANDER PLACE MANAGEMENT COMPANY LIMITED	06563490	Dormant	04/05/2012		Director

List of Previous Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
RAM VEER PROPERTIES LTD	14091940	Active - Accounts Filed	06/05/2022	13/05/2022	Director
REFLEX CARE LIMITED	02711056	Non-Trading	04/08/2021	29/09/2023	Director
REFLEX 2016 LIMITED	10245274	Active - Accounts Filed	04/08/2021	29/09/2023	Director
REFLEX LIMITED	03131814	Active - Accounts Filed	04/08/2021	29/09/2023	Director
CLASSROOM DISPLAYS LIMITED	04143601	Active - Accounts Filed	04/08/2021	29/09/2023	Director
REFLEX 2005 LIMITED	05467449	Active - Accounts Filed	04/08/2021	29/09/2023	Director
REFLEX AUDIO VISUAL LIMITED	04718834	Active - Accounts Filed	04/08/2021	29/09/2023	Director
KARLSON UK LIMITED	04631280	Active - Accounts Filed	10/03/2020	29/09/2023	Director
AURA FUTURES HOLDINGS LIMITED	12280993	Active - Accounts Filed	10/03/2020	29/09/2023	Director
INTEVI LIMITED	06783723	Non-Trading	10/03/2020	29/09/2023	Director
AURA FUTURES LIMITED	12282373	Active - Accounts Filed	10/03/2020	29/09/2023	Director
AURA FUTURES GROUP HOLDINGS LIMITED	11542158	Active - Accounts Filed	10/03/2020	29/09/2023	Director
ACUMEUS LIMITED	11760681	Company is dissolved	10/01/2019		Director
RIGHT DIGITAL SOLUTIONS LIMITED	02511140	Active - Accounts Filed	11/05/2017	31/12/2018	Director
RIGHT DOCUMENT SOLUTIONS HOLDINGS LIMITED	06481322	Company is dissolved	11/05/2017	05/03/2018	Director
RED RICKSHAW LIMITED	06308549	In Liquidation	14/09/2016	30/11/2018	Director