## Daniella Said

M: AU+ 61 (0) 411 709 720

E: daniellasaid@me.com IMDB: link



With over a decade of experience in the film and television industry, Daniella has honed her skills in software development, production strategies, and management. Throughout her career, Daniella has been driven by her passion for establishing successful shows by nurturing a strong foundation. She has been dedicated to training and mentoring her team while also learning from industry experts.

Play Dirty  Amazon Studios/ Servo	Setup Production Supervisor	2023
Nautilus (pickups) Season 1  Moonstories / Disney+	Production Manager	2023
Kingdom of the Planet of the Apes  Disney / 20th Century	Production Supervisor	2022 - 2023
Godzilla vs Kong 2 Legendary Studios	Production Advisor	2022
Nautilus Season 1  Moonstories / Disney +	Production Supervisor	2021 - 2022
Extraction 2 AGBO / Netflix	Production Supervisor	2021
Thor: Love & Thunder  Marvel Studios	Production Supervisor	2020-2021
Lord of the Rings: The Rings of Power Amazon Studios	Production Supervisor	2019-2020
Godzilla v Kong <b>Legendary Studios</b>	Assistant to the Producer – A. Garcia, J. Ashenfelter	2019
Thor: Ragnarok  Marvel Studios	Assistant to the Producer – T. Hammel	2016-2017
Pacific Rim – Maelstrom	Key Locations PA	2017
Mission Impossible 6 <b>Gemini</b>	Production Secretary	2017
Childhood's End NBC	Additional AD/Additional 2nd AD	2014
Manhattan Season 1 WGN/Lionsgate	Assistant to Producers – T.Schlamme, I. Paterson, S. Shaw	2014
Manhattan Press Junket WGN/Lionsgate/JPI	Producer/1st AD	2014
Frontier NBC/Sony (Pilot)	Assistant to Producers – T. Schlamme, P. Patterson	2012
Bad Mothers	Corine Due di vetico Co englis ester	0010
Jungle/Nine Network	Series Production Co-ordinator	2018
Playing for Keeps Screentime/Network 10	Series Production Co-ordinator	2018
Denise Seven Network Australia	Series Production Co-ordinator	2015
INXS: The Untold Story Seven Network Australia	Production Secretary	2013

<sup>\*\*</sup>Additional project information on request.

## References