



ALISTAIR BALDWIN

Alistair Baldwin is a writer and comedian based in Naarm / Melbourne.

He has written for ABC's *The Weekly*, *Hard Quiz*, *Get Krack!n* and *At Home Alone Together* – as well as the Amazon Original series *Deadloch*.

Alistair also wrote and hosted ABC's *ReFrame* – a one-hour special for ABC that featured disability-led shorts films, interviews with notable disabled Aussies and a series of comic sketches on disabled history and culture. He is currently one of eight writers penning episodes for the upcoming anthology series *Erotic Stories* – produced by Lingo Pictures and coming to SBS in 2023.

Alongside Madeleine Gottlieb, Alistair made his directorial debut on the SBS Digital Original series *Latecomers*. In 2023 *Latecomers* was an Official Selection in the Short Form Category for Series Mania.

Alistair was a featured playwright in MTC's Cybec Electric play readings in 2020, premiering an early excerpt of *Telethon Kid* (formerly titled *Celebrity Skin*). *Telethon Kid* went on to be shortlisted for the 2022 Griffin Award, and will have its debut run at Malthouse Theatre in 2023.

Alistair is currently serving as Narrative Lead on the upcoming video game *A Halloween Valentine* from studio Things For Humans, which received Expansion Pack funding from Screen Australia.

Alistair is one half of *Nemeses*, a toxic comedy collaboration including regular collaborator Vidya Rajan that has produced experimental and digital works for Melbourne Fringe, The Other Film Festival, Running Dog & The Wheeler Centre. In 2022 he premiered his debut stand-up hour *Everest* at the Melbourne International Comedy Festival.

Melbourne

Creative Representation Pty Ltd
ABN 50 226 615 828

P +61 3 8417 0100

PO Box 108

Fitzroy VIC 3065

Office

35 Easey Street

Collingwood VIC 3066

Sydney

Creative Representation

(Sydney) Pty Ltd

ABN 89 174 876 460

P +61 2 9690 5900

PO Box 208

Surry Hills NSW 2010

Office

Suite 4.04, 50 Holt Street,

Surry Hills NSW 2010

www.creativerep.com.au

admin@creativerep.com.au